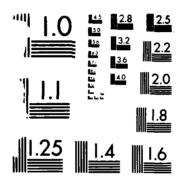
ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84 (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF 1984 DIOR/ST11-84-PT-3 F/G 15/5 AD-A165 818 1/8 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

ND-A165 818

Unclassified

PAGE 1,113	B7 MGUNT \$000)	30	32	72 356-	93 93 93	853	2, 063	100	30 39 72	36	856	30	33
à	0000 D 12 1 cccc 3	1 1 1 1 1	ın	- n	വവ	ю	ın	-	വവവ	Ŋ	ın		Ю
	00 00 12 1 83 CC	) 	00	00	00	00	8	00	000	00	00		8
	1 A 1 A	1 ! ! !	0	0 0 N N	0 0 0 0	0	0	0	000	0	ဝ ဗ		0
	0 - 0		<del>ر</del> ت	- <del>-</del> -	<u></u> ი ი	4	<del>ი</del>		 0 0 0	-	<del>-</del>		<del>ი</del>
	0 0 0	90	06	2 - 2 2 - 2 2 - 1	1 2 1 2 1 2 1	06	06	06	0 0 1 1 1 1 1	06	06	90	06
	0 4	00156	00562	00562 1 1 1 1 1 1	00562 1 1 1 1 1 3	00562 1 4 1	00562 3 1 3 1	00562	00562 4 1 2 1 4 1 2 1 4 1 2 1	00562	00562 2 1	00562	00562
		! ! !	8	0 N	<b>N</b> N	N	-	N		N	01	•	Q
	CCC C C C 444 5 6	051679298	076838281 1026 2 R	009143553 1015 5 J 0102 1 J 284- *	063092852 1026 1 J 1026 1 J 372 *	011616448 J	006911820 1013 2 R	054391644 1015 1 J	028655181 J J 96 *	991837022 10 <b>2</b> 6 1 J	093450104 1702 7 J	071883375	103101648 J
	ပ ပ လ		N	<b>∨</b> 0 00	a u u	-	~	4 0	aaa	N T	7 9 9	-	ω -
	B - C - C - B - C - C - C - C - C - C -	CAL IFORNI 2 1 3	CALIFORNIA 2201	CALIFORNI 2 2 3 1 1 2 C 1 2	CAL I FORNI 2 2 3 1 2 2 A 1 2	CAL I FORNIA 2231	CAL IFORNI	CAL IFORNI 2 2 3 2	CAL I FORNIA 2 2 3 2 2 2 3 2 2 2 3 2 3	CALIFORNIA 2 2 3 1	CAL IFORNIA	CALIFORNIA 2 2 6	CALIFORNIA 2232
84	က်တွင်း	AFK 2	2 000	000 2 SBE 2	000 000 2	000 2	2 000	000	000 000 000 000	000 2	2 000	000 2	2 000
SEP 84 FY	BBB BBB 888 888 AAA BBB	5	J016 S1	5330 A3 1720 A3 TGTAL	4173 A8A 4173 A8A TCTAL	Y216 C2	S215 S1	6105 A3	P100 S1 P100 S1 P100 S1 TÖTAL	7030 A7	S203 S1	3610 C9E	P100 S1
CT 83 -	333333	ACAMPO 831031	ALAMEDA 840627	ALAMEDA 840312 840620 CGNTRACTOR	ALAMEDA 831001   840517   CGNTRACTOR	ALAMEDA 840724	ALAMEDA 840914	ALAMEDA 840913	ALAMEDA 840308 840424 840504 CÖNTRACTÖR	ALAMEDA 840912	AL AMEDA 840911	ALAMEDA 840229	ALAMEDA 840417
MPC615 GEOGRAPHIC DETAIL LISTING OF	AAAAA AAAA BBBBBB BB BBBBBB 1 33333 2222 111111 11 111111	OGERS JOHN E ENGINEERING CO C1 0 OFHO2 0151 F04606-84-C0041	A T E ASSOCIATES INC 2 06 0 GA110 0275 N00228-80-C4000	ALLIED ENG PUØDTN CØRP 2 04 0 JA117 2499 NOO104-84-C4129 2 09 0 PA100 2067 NOO140-81-C0381 C	AVANTRA CORPORATION 4 03 0 00600 1296 DLA600-82-D0284 4 05 0 00600 2261 DLA600-82-D0284 0	BAYSIDE DREDGING CO 5 08 0 OCWO7 4049 DACWO7-84-C0036	BECHTEL ØPERATING SERVICE 2 09 0 GA110 0437 NO0228-84-C5005	BENKISER ELECTRIC MOTORS 2 09 0 JA111 5814 NO0104-84-C1106	1 T CORPORATION 4 03 O 00200 0154 DLA200-83-D0011 4 04 O 00200 0168 DLA200-83-D0011 4 05 O 00200 0175 DLA200-83-D0020 C	JUPITER SYSTEMS INC 2 09 0 0A110 0401 N00228-84-C3209	KASS MANAGEMENT SERVICES INC 2 09 0 GA110 C402 NO0228-83-C3142	MULTIGRAPHICS 2 02 0 GA110 0114 GS00S6-34-41	MORTH AMERICAN ENVIRONMENTAL 4 04 0 00200 0165 DLA200-83-D0013

4		: 00.4 : 00.4 :	8 - 0 0 5 8 7 8 4 4 7 5	323 320 52 52 58 79	0 C &	4	61	81 56
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	B7 AMGU (\$00	; ; ; ; ; ;	6 2 4 1 1 0 0 8 8 4 2 8 1 0 0 8 8 2 4 2 8 1 0 0 8 8 2 4 2 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 60	20.67	4	Ψ	W E
		വ വ വ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>ოოოოო</b>	ოოო	-	ស	ოო
4.00	DD	88	8888888888888888	00000	000	00	8	88
5	0 0 D A 1 D	0 0 N N	0000000000000	000000	000	o ဗ	0	00
6	Q - 0	90				-	- 2	
	D D D C 7 8	121	- 000000000000000000000000000000000000	00000000000000000000000000000000000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06	1 2 1	2 2 2 1
	2 3 4 5	50	000562	00562	00562 1 1 1 1 1 1	00562 5 1 5 1	00562	00562
	۵ –	0101	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>000000</b>	000	-	α.	0 0
);a• <b>8</b> 83	CCCC C C 4444 5 6	31016 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	009194937 0102   J 0102   J	009144072 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J	091836403 0102 1 J 0102 1 J 0102 1 J 313 *	002344117 1013 1 J	058776345 J	009111345 1013 1 J 0102 1 J
	ပြက		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44444 - 44444 0 000000	4.4 0.000 0000 w	и 0 -	0	0 0
	3 - C C C C C C C C C C C C C C C C C C	FORNIA 3 2 5	T	FORNIA A A A A A A A A A A A A A A A A A A A	FORNIA A 2 4 D 1	FORNIA C 1	IFGRNIA	F GRN I A 5 2 4 A 2 4
	ا . ما	3 2 2 5	00000000000000000000000000000000000000	0000000 0000000 0000000	CAL 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CAL 2 2 2	2 CAL	N N N N N N N N N N N N N N N N N N N
FY84	ညြတ္သေ		8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SBP SKD SKD SKD SKD SKD SKD SKD	SBD SBD SFQ	000	000	SBP SJX
84	A A A A	i FFF	1019 A3 1019 A3 1019 A3 1019 A3 1019 A3 1019 A3 1019 A3 1019 A3	J019 A3 J019 A3 J019 A3 J019 A3 J019 A3 T01AL	J019 A3 J019 A3 J019 A3	1920 C9E	J019 S1	J019 A3 J019 A3
<b>—</b> — — — — — — — — — — — — — — — — — —	333333	AMEDA 840327 840424 TRACTOR	ALAMEDA 840403 J 840504 J 840521 J 840508 J 840518 J 840723 J 840803 J 840802 J 840802 J 840802 J	ALAMEDA 840425 840710 840710 840710 840723	ALAMEDA 2 840608 2 840608 2 840723 CONTRACTOR	ALAMEDA 840410 3	ALAMEDA 831012	ALAMEDA 840711 840725
LISTING OCT	8 888888 1 111111	1-00013 1-00013	000001 000001 000001 000001 000001 000001 000001 000001	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8-C0003-8	A 81-coose	4-C1001	<b></b>
HIC DETAIL LI	BBBBBB	GNM (CG) DLA200- DLA200-	N62798-77 N62798-77 N62798-77 N62798-77 N62798-77 N62798-77 N62798-77 N62798-77 N62798-77 N62798-77 N62798-77 N62798-77	0.00 N62798-70-(N62798	RANC I SCØ N62798-7 N62798-7 N62798-7	N00123-	DACW07-8	SHOP INC 2 N62798-70-C001 2 N62798-70-C001
	AA.A.	AN ENVI	ATION 5 5350 5 5747 6 6955 6 6956 7 764 7 7691 7 7692 7 7695 8 7695 8 7695 8 7695 9 7695	MEERING 3 5037 8 7756 3 7757 8 7758 8 7760 3 7761	SAN F 6958 6959 7770	31ES INC 4 0500	ARD 7 4004	4E 737 776
(1) (2)	AAA 333	AMERIO 0 002 0 002	CORPORA' O BS798	CE ENGINEERI O BS798 503 O BS798 775 O BS798 775 O BS798 775 O BS798 776 O BS798 776	WEST MAR 0 BS796 0 BS798 0 BS798	TECHNOLGG 0 LA104	BOAT YARD C OCWO7 40	E A MACHII 0 BS798 0 BS798
MPC61		. ROO	<ul><li>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</li></ul>	8 E R V V V V V V V V V V V V V V V V V V	SOUTHWE 2 06 0 2 06 0 2 07 0	SPS T 2 04	STONE 5 12	TRIPL 2 07 2 07

PAGE 1,115	B7 MGUNT \$000)	27	12, 877	500 450	251	4 14 155	7	201 120 120 27	92	28	64	108
<u>C.</u>	00 0 2 1 CC 3		ıo	លល	N	ოოო	ιO	വവവവ	m	Ŋ	ın	w
i 1 1	8 8 8 8	00	8	88	00	000	00	8888	00	00	00	00
1 1 1 1	D D D 1 1 12 0 1 A	1 2 0	4 0	55 T O	г С О	4 4 4 И И И О О О	2 2 0	0 0 0 0 0 0 0 0	4 0	80 0	اد اد اد	4 0
1		2 2 1 1	06	2 2 0 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1 1	2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 1	2 2 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 1 1	2 2 1 1	2 2 1 1	2 2 1 1
1	0 6 0 4 0 8	00562	00562	00576	3 1 2	00576 1 3 1 3 1 3 1 4 1 1	00576	00576	00576	00576	3 1 2	00576
1 1 1	0 0	i N	4	N N	N	0 0 0	N		N	N	N	N
	. CCCC C C	009111345 2 0102 1 J 164 *	088385448 1 J 20,135 **	078838281 2 1701 2 U 2 1701 2 U 950 *	055395107 2 0102 1 J	991239559 2 0102 1 J 2 0102 1 J 2 0102 1 J 237 *	006906952 2 0102 2 J	037378609 J J J 1468 *	991632894 2 0102 1 J	063038756 2 0102 2 J	073930802 2 0102 2 J	025395146 2 0102 1 J
HIC DETAIL LISTING OCT 83 - SEP 84 FY84	BB BBBBBB BBB BB B B B C C 8866 886 888 1 1 1 1 3 3 3 3 3 3 AAAA BBB CCC 9 O 2 3 1 2	MACHINE SHOP I (CONT)  BS798 7763 N62798-70-CO011 840724 J019 A3 SJX 2 2 2 D 2 4 3 CONTRACTOR TOTAL  3	CORPORATION ALAMEDA CALIFORNIA 1 L756 N62474-82-C0003 840831 Y174 C2 000 2 2 2 3 1 C CITY TOTAL 45 2	IC NOO421-84-CO173 840501 R219 S1 OOO 2 2 2 3 1 NOO421-84-CO173 840914 R219 S1 OOO 2 2 2 C 1 CONTRACTOR TOTAL 2	INC 276 N62474-84-C8490 840210 2174 C2 000 2 2 2 3 1	ALAMEDA NAVAL 41R ST CALIFORNIA 9 N62474-82-CO469 831114 2149 C2 000 2 2 2 3 1 5 N62474-82-CO469 831114 2149 C2 000 2 2 2 3 1 9 N62474-82-C6379 840321 2159 C2 000 2 2 2 3 1 CÖNTRACTÖR TÖTAL 3	MENDENHLL ALAMEDA NAVAL AIR ST CALIFORNIA N62467-78-C0149 840524 R112 C2 000 2 2 2 D 1	SERVICES INC ALAMEDA NAVAL AIR ST CALIFORNIA 5012 N00600-83 D7002 831015 V119 S1 000 2 2 2 5 1 5023 N00600-83-D7002 840427 V119 S1 000 2 2 2 5 1 5067 N00600-83-D7002 840718 V119 S1 000 2 2 2 5 1 5073 N00600-83-D7002 840920 V119 S1 000 2 2 2 5 1	BUILDERS INC ALAMEDA NAVAL AIR ST CALIFORNIA 4 D373 N62474-81-C8624 831110 Z199 C2 000 2 2 2 D 1	ATES ALAMEDA NAVAL AIR ST CALIFORNIA D834 N62474-80-C9053 831216 R129 C2 000 2 2 2 D 1	INC ALAMEDA NAVAL AIR ST CALIFORNIA N62474-83-C3107 840131 R219 S1 000 2 2 2 3 1	CO 354 N62474-84-C8552 840927 2161 C2 000 2 2 2 3 1
MPC615 GEGGRAPHIC	<b>Φ</b> 0 <b>Z</b> 0 <b>Z</b>	TRIPLE A MACHING	TUTOR-SALIBA CON 2 09 0 C2474 L.	A T E ASSOCIATES IN 2 08 0 MB107 0556 2 09 0 MB107 0947	BAKE T L & SONS 2 07 0 C2474 11	DALY CONSTRUCTION 2 07 0 C2474 C92 2 04 0 C2474 D37 2 09 0 C2474 C93	DANIEL MANN JÖHNSÖN 2 09 0 C2467 B662	DYN LØGISTICS SI 2 05 0 RA800 50 2 05 0 RA800 50 2 07 0 RA800 50 2 09 0 RA800 50	FIRST STATE BUII 2 04 0 C2474 D:	HARDING ASSOCIA 2 07 0 C2474 Di	HARRIS & ASSOCIATES 2 04 0 C2474 0165	1KAROS PAINTING CO 2 09 0 C2474 L854

LANGE BECAUSE BUSSELVE BUSSELVE SECONS BEWEIGHT BESTELLE BOSSON BOSSON BISSESSE BISSESSE BUSSELVE WORK

PAGE 1,116	B7 AMGUNT (\$000)	1 10 1 10 1 1	56	8 8 C	239	114 332 332	252	<b>4</b>	285	09	11	443	283
1	0 - E	. ຕ	ស	വവര	ო	ოოო	ო	ო	ო	ო	വ	ហ	ю
;	220	, , , ,											
1	8 2 8	00	8	888	8	888	8	8	8	00	8	8	00
1	A - 0		0	000	0	000	0	0	0	0	0	0	0
ļ	0 - 0	. 4 . a	- 6	01 01 01 01 01 01	<b>4</b> 0	4 4 4 w u u	4 0	4 0	4 0	4 0	2	4 0	4 Ω
1	'		-		-		-	-		~	-	-	-
i		2 1	2 1	22 2	06 2 1	φ	2 1	2 1	2 1	9	2 1	06 2 1	06 2 1
1		00	0 0	0 00 00 0 0 0 0	00	N N N Ö N N N	0 01	0 0	0 0	ō 01	- 00	00	N
1	2 20	9	-	9	-	9	_	ω <sup>-</sup>	9 -	ω <del>-</del>	o	9 -	_
1	3 4	00576	00576	00576 1 3 1 3	0057 <b>6</b> 1 4	0057g 3 1 3 1 3	00576 1 3	00576	00576	00576	0057	00576	00576
1	0 0 - 2	, N	N	01 01 01	N	01 01 01	N	N	N	4	4	α	N
1	CC C C C	991794272 0102 1 J	029201704 0102 1 J	991050022 0102 2 J 0102 2 J 0102 2 J	065251266 0102 1 J	080718943 0102 1 J 0102 1 J 0102 1 J 778 *	064810419 0102 1 J	006824510 0102 1 J	006910079 0102 1 J	007968621 J	097879340 0200 1 J	085497394 0102 1 J	076062710 0102 1 J
,		80	00	0000	00	4000	8	00	00	· -	00	00	a
1	2 2		4	<b>∢</b>	∢	∢	∢	∢	∢	∢	⋖ 4	∢	⋖
; ; ;	3 - E	GRN1	CAL IFORNIA 2 2 3 2	CALIFORNIA 2 2 3 1 2 2 0 1 3	CALIFORNIA 2231	CAL IFORNIA 2 2 8 1 2 2 3 1 2 2 3 1	CAL IFORNIA	CALIFORNIA	CALIFORNIA 2201	CALIFORNIA 2 2 D 1	CAL I FORNIA 2232	CALIFORNIA 2231	CALIFORNIA 2 2 3 1
! ! !	B - 0	CAL 16	CAL 1 2 2	S N N N N N N N N N N N N N N N N N N N	CAL 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 1	CALI	CAL I	CAL 1	CAL 1	CAL I	CALI 2 2
;	മ ത	N	N	000	20	000	0	0	0	0	8	0	co Co
Y84	l	ST 000	ST 000	\$ 000 000	\$T 000	₩ 000 000	\$ ST 000	\$ ST 000	s st 000	st 000	ST 000	\$T 000	ST 000
84 F	888 888 988	AIR C2	AIR COE	. AIR C22 AL	AIR C2	AL C22	AIR C2	AIR C2	AIR C2	AIR C2	AIR COE	AIR C2	AIR C2
SEP 84	8888 8888 AAAA	AVAL Z152	NAVAL 2090	NAVAL R111 R111	NAVAL 9 Z239	NAVAL 2199 2299 2299 R TOTA	NAVAL 9 Z239	NAVAL 2161	NAVAL 7 2299	NAVAL 3 2299	NAVAL 3990	NAVAL 7239	VAVAL Z152
1	88 33	A 2	¥ :	A 20 25 7 7 2 2 3 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3	A 6 1	16 116 107 107	A 619		A 7		A 0	~ ~	A 5.
OCT 63 -	333333 333333	ALAMEDA NAVAL AIR 840524 2152 C2	ALAMEDA N 840611	ALAMEDA N. 831205 1 831205 1 840223 1 CONTRACTOR	ALAMEDA N 840619	ALAMEDA N. 831216 831207 831207 CONTRACTOR	ALAMEDA 840619	ALAMEDA N 831020	ALAMEDA N 831027	ALAMEDA 1 831018	AL AMEDA 84041(	ALAMEDA 1 840210	ALAMEDA NAVAL 840731 Z152
	BBBBBBB 1111111	1		226 526 526 536		850 433 6650 76		-		4		4	
LISTING		3-C4	4-C3	3 - 0 5	4-C8	2 - C0 2 - C0 2 - C0	4-C8	2-00	3-04	02-8	4-03	4-C4	3-CE
LIST	3 8B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	œ œ	8 9 9	4, Ø	444	4 0	90	8-	4-7	8	4. 0	υ 4 8
DETAIL	888888 1111111	& CONSTRUC N62474-83-C4533	INDUSTRIES 0349 NOO228-84-C3186	N62474-83-C2526 N62474-83-C2526 N62474-83-C2526	CNSTR N62474-84-C8440	INC N62474-82-C0850 N62474-82-C6433 N62474-82-C6433	CONSTR N62474-84-C8482	N62474-82-C0430	N62474-83-D4378	IC N62474-78-C088	NOO228-84-C3048	N62474-84-C45	RIC CO N62474-83-CE690
<u>،</u> ۵		· 65	UST 19			n	O			Z			ECT 30
GEOGRAPH1C	33333 2222	OF 1NG C978		ERS D588 1544 1545	ENGINEERING C2474 L457	STR CC D380 C931 D384	ELECTRICAL C2474 L459	CRATION C2474 D371	NY D383	ELECTRIC C2474 D372	MAR 0172	1NC 0167	N EL L76
EOGRA	AAAAA 33333	AL RO( C2474	MARINE 0 GAI10	ENGINEERS C2474 D5 C2474 15 C2474 15	101N 474	IY CONSTR C2474 D3 C2474 C9 C2474 D3	ECT.	CORPORATION O C2474 D	COMPANY	LEC	- VIDMAR QAIIO OI	FT CO C2474	IPTO
ı	33 33	1 AL 22	MAR QA	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		<b>≿</b> 8888		P.C.R		N C	, 0	AFT C2	FIAM
20	<b>«</b> ~	STR	Q O	000	0 11C		ARY O	CORF	OM O	i QZ	LEY 0	MCR O	8.8 O
MPC615	0 > 0	INDUSTRIAL ROOFING 2 09 0 C2474 C978	INLAND 2 08 0	KASLAN 2 04 2 06 2 06	KINETIO 2 09 0	LINES 2 08 2 07 2 04	PRIMARY 2 09 0	R-E ( 2 05	RANSOME 2 04 0	RØSENDIN 2 05 0 C	SATNLEY 2 04 0	STURMCRAFT 2 04 0 C2	TEDDER HAMPTON ELECTRIC 2 09 0 C2474 L760 N624

PAGE 1,117	B7 GUNT 000)	92	N N	130	31	178 239 160	48	93	8	37	56	34	82
1 1	Q-6	م م	ო	ம	-	വവവ	ro.	ம	מו		ın	ιΩ	ю
	0 0	1	_	0	0	000	0		0		-		0
; 1 1	0 - B	Ō	8	8	00	888	00	8	8		8	8	8
! !	0	0	0	o ဗ	0 -	000	0	0	0		o ဗ	0	o o
:		. IO	4	<del>د</del> ۵	7	7 7 7 20 20 20	7 1	7	<del>ი</del>		2	7 1	2
į	_		_	φ —	_	o	_	_	-	w	<u>-</u>	_	_
; ;	0 2	- 6	2 5 2 5	۰. 20	2 2	 2000	2 2	06	06 1 3	90	06	1 2 6	90
1	O 10	: -	-	9 -	_	4	_	_	<b>&amp;</b> _	0	4 w	۰,	
1	0 6	00576	00576	1 3	00884	00884	00884	00884	01058	01290	01444	01500	01640
1	0 0 1 2	2 2	o N	ы С	0	000	8	o N	ء ص	0	O O	٠-	, a
;	1	i								Ø			
		074594151 1007 5 U	991536004 0102 1 J	055061998 1026 7 R 160 **	991758830 0102 2 J	038071643 1100 \$ U 1100 \$ U 1100 \$ U	097844468 0102 1 J	008508772 J 719 **	037376609 J	064576168 88 **	065004277 K	008289043 1013 2 J	028286920 J
1 2 1	1	07459	99153 0102	05506 1026 160	99175 0102	03807 1100 1100 1100 577	09784 0102	850 9	737	6457 88	<u>ي</u> 00	00828 1013	828
1 1		•		05 2 10 5, 16						90	90		
:	U N	. N	N T		2	4 000	N N	-	~	4	-	N N	-
	S -	CALIFORNIA 2 2 A 1	CALIFORNIA 2 2 D 1	CAL I FORNI A 2 2 3 1 34	CALIFORNIA 2 2 5 1	CAL IFORNIA 2 2 3 2 4 2 2 C 1 2 2 C 1	CALIFORNIA 2 2 3 1	CAL IFORNIA 2 2 3 1 6	CALIFORNIA 2 2 5 1	FORNIA 6 6	CALIFORNIA 2231	CALIFORNIA 2231	CALIFORNIA 2 2 3 1
į	<b>a</b> − o	A A	1F04	e S	F G	<u>π</u> ω ο ο	1F.01	۳. ق	E G	<u>n</u> 0	<u> </u>	ا F.Os	<u>.</u> 6
;	<b>⊕</b> ~ Ø	CAL	CAL 2 2	2 AL 3 4 2	CAL 22	Annue Nonde	CAL 2 2	CAL 2 2 6	CAL 22	CAL 1	CAL 22	CAL 222	CAL 2 2
1	മ ത	N	01	0	a	000	OI.	0	N	0 0	0	Q	N
Y84		ST	ST 000	ST 000	000	000	000	000	ST 000	000	000	000	000
Œ ;	988 888 888	AIR S1	AIR C2	A I R	22		AG	ر 2 ۳	FORCE 9 S1	S1 L A7	ABA	860 8	ж В С
84	8888 8888 AAAA	1		Q.	R219	Q.		3442 C TOTAL	_	J070 S 7025 A 701AL	9140	6515	CANYON 2615 C9E
SEP 84	8888 8888 AAAA	NAVAL R408	NAVAL 3 2222	NAV GO		AZ11 R599 AD91 R TÖT	8305	″×	AIR V13	¬, ≻			
- ' [	333333	ALAMEDA NAVAL 840210 R408		ALAMEDA NAVAL 840910 G099 CITY TÖT	ALHAMBRA 840127	ALHAMBRA 840925 , 840518   840518 ,	ALHAMBRA 840703	ALHAMBRA 840920 ( CITY	ALMADEN A 840123	ALTADENA 831001 840515 CITY	TURAS 831121	ADØR 831222	AMERICAN 840820
7 83	333	840 840	ALAMEDA 83110	AME 840	-HAN	9440 840 840 871 871	HAP 840	HAH- 840	-MAΓ 840	-1 AE 831 840	AL TURAS 83112	AMADOR 8312	MER. 840
gc T	BBBBBB BBBBBB 1111111 333333	, <b>«</b>				8 8 9 CC A						₹ 60	
9	1111111	NO0228-80-CGH32	7003	N00228-83-C4107	IEERS Dacwo9-83-Doo16	DAAG29-84-C0028 NOO014-83-C2338 NOO014-84-C0086	; DLA100-84-C0682	P INC F33601-84-C0306	ES 1NC NOO600-83-D7002	6S00C0-35-85 GS00K8-40-1S566	OLEUM INC DLA600-84-D4030	1001	N61119-84-C0034
LISTING	88 B	0-06	35-C	33-0	33-0	2 - 8 - 8 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	34-0	34-C	33-6	85-8 10-1	7 3 - 1	CS CORP N66001-84-C001	34-C
DETAIL LIST	BBBBBB BB 1111111 11	8-8-	I NE E 74 - 8	83	3-60	29-8 4-8	3-00	3-12	5 6 8-6	00-00 0-40 0-7-90	71 00	CGRP 3001 - 8	19-61
DETAIL	111111	0023	ENG 624	002	ERS ACW	AAG 000	LAT	1NC 3360	S 11 006	800s 800i	LEUI LAGI	S C. 660	611
		! !	CONTRACTORS-ENGINEE 32474 D376 N62474-82-C0072		Z		ş	0	SERVICES INC 5022 NOO600		. & SONS PETROLEUM INC 00600 1498 DLA600-84	7	
GEGGRAPHIC			ICTO 1376	0439	3 ENG! 0026	10N 0640 5404 1456	- 7	MACHINE SH OFSO2 0594	ERV 1022	CORPORATION OHC42 0020 OHC42 0085	, 198	ECTRON 0217	NC 0061
EGGRAPHIC	A 5.	0	TRA 74 D			29 C		22 C		12 C	SONS 1 OC	ELEC 30 0	~ ~
GEOG	AAAAA 33333	NC 0A110		1 INC 0A110	CONSULTING 0 00W09 (	CORPORATION 0 0AG29 064 0 E1230 540 0 E612A 145	PAC1F	MACH OF SO2	LOGISTICS	CORPOR OHC42 OHC42	& \$ 3060	-	- JONES 0 UH101
;	<b>V</b>	20	BAY 0 0	gus o (	ON SE	၁၀၀၀	ONTO	ERS O 1	00013	100		STA 0 t	ار م ا
MPC615	Σ O Z	TRACOR INC 2 08 0 04110 0358	ST 07	XANTHOUS 2 09 0 G	li li	GRTEL 1 09 2 09 2 06	I EDMONT 07 0	SCHØBERS 3 09 0 C	ν υ υ	M T 11 05	STAUB 4 01	INTERSTATE 2 02 0 LF	ILLMAN-JONES 2 08 0 UH10
Σ	თ > თ <sup>1</sup>	<del> </del>   0	≥ <b>%</b>	× 0	ASL 5 09	£ - 44	<u>q</u> 4	တ္တ ၈	0 \ N	ပကက	S 4	<u>-</u> 0	2 1

FRANKE SERVICE STREET SERVICES SERVICES FRANKERS

			(\$\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ing a line and and a sail garde gails			None et alstones	SATSATE A
	GE 1, 118  B7 AMGUNT (\$000)	112	æ	90 90 90 90 90 90 90 90 90	ဗ	2, 230 2, 414 3, 233 3, 283 3, 283 1, 641 1, 641 17, 900	58	47
2555	PAGE DDDD D   12 1 AM	2	ß		Ŋ	ν		ĸ
<b>4</b>	DD DC 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00	0000	00			8
45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 -		 0000	1 2 0	000000000000000000000000000000000000000		1 2 0
	0000	06	1 2 1	22-4 22-4 22-4 11-1	2 2 1	00000000000000000000000000000000000000	90	1 2 1
	0 0 0 0	02000	02000	022000	02000	02000	02000	02000
	0 0	(i)	N	01 01 01 01	N	~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Ø
	CCCC C C C	0508186	083149732 1001 5 J	046589958 0102 1 J 0102 1 J 0102 1 J	991792292 : 0102 1 J	009656703 0102 1 J 0102 1 J 01	007369333	085600260 1013 1 J
8.67.4	0 - N	1	IFORNIA 3 1 2	JFORNIA B 1 2 3 1 2 3 1 2	JRNIA 1 2	ALIFORNIA 2 D	ORN I A	ORNIA 1 2
	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CAL IF	CAL IF		CALIFORNIA 2 2 2 3 1		CALIFORNIA 2 2 2 6	CALIFORNIA 2 2 2 3 1
	784 BBB 888 CCC	000	E 000	0000	A AFN	пп п п п п п п п п п п п п п п п п п п	تا 000	E 000
<b>X</b> \$3.5	SEP 84 FY BBB BBB BBB BBB BBB BBB BBB BBB BBB		6670 C9	8140 A6 1015 A5 1370 A6 1015 A5 TOTAL	1560 A1	4230 C9E 4230 C9E 2910 C9E 1040 A5 1040 A5 4230 C9E AD94 S1 AD94 S1 AD95 S1 AD95 S1 AD96 S1 AD97 S1 AD	5830 C9E	6625 C9E
	CT 83 - S	ANAHE I M 840905	ANAHE I M 840917	ANAHE I M 8407 16 840709 840727 840723	ANAHE I M 840406	ANAHEIM 840612 840612 840314 840314 840615 840615 840813 840814 840718 840718 840521 840531 840531 840531 840531	ANAHE 1 M 8 4 0 3 2 8	ANAHE1M 840914
	TING BEBBB 11111	4-00048	-84-C0201	3-C4793 4-C0766 4-C0837 4-C6153	4-C0417	1-C2412 2-C5195 4-C0107 4-C0353 4-C0353 1-C002	- 150273	-84-C0206
	ETAIL L BBBBBBB	IRP DNA002-8	F33601-84	ING DAAA09-83-C4793 DAAA09-84-C0766 DAAA09-84-C0837 DAAA22-84-C6153	F04606-84-C041	1NC DAAAO9-8 DAAAO9-8 DAAAO9-8 DAAAO9-8 DAAAO9-8 DAAK11-8 DAAK11-8 DAAK11-8 DAAK11-8 DAAK11-8 DAAK11-8 DAAK11-8	GS00K8-60	F08651-8
	<b>-</b>	B	10N : 0557	95 NEER 8516 8481 8663 0251	3312	RPRISE 8253 9000 6105 6657 6657 8251 0010 0010 0023 0199 0300 0300	T I GN 0224	710N 0305
3.638	9E0G  A AAAA 1 3333	ELECTRO 0 02D31	ORPORAT O OFSO2	S1VE 0 0AA 0 0AA 0 0AA	MFG CO O OFHO2	ANN ENTER  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CORPORATION O OKF48 022	CORPORATION O OHMOZ 030
	0 1 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L \$	ABLE C	AGGRES 1 08 1 07 1 08 1 07	A1MS M 3 06	ALL-BA 1 06 1 09 1 09 1 06 1 06 1 05 1 07 1 07 1 07 1 07 1 07 1 07 2 03 2 04	ALTEC 1 04	AR I UM 3 09
				in in a real of	14141			

	f .	36-	4 0	112 79 66 36	301 51- 203 301 154	116	79
0000 D	വ വവവ വ	ľ	ល	വ	w	Ŋ	ณณ
ן בַ מּ מַ ן	000000000000000000000000000000000000000	00	8	00	CO	8	00
D D D D D D D D D D D D D D D D D D D	00000000000000000000000000000000000000	1 3 2 0	1 1 2 0	1 2 0	1 2 0	1 2 0	1 2 0 0 0
و م	000000000-00	1 1 2 1	1 2 2 2	1 1 2 1	1 2 1 2 1	1 1 1 1	06
, <u> </u>	0	02000	02000	02000	02000	02000 1 1 1	02000
Δ -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	N	-	N	-	0 0
CCCC C C C 4444 5 6	08446364 0200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	051514834 1001 3 J	991708751 2 0102 2 J	008254708 : 0700 5 J 293 *	063560031 2 1001 6 J	991740721 2 0200 1 J	076072859 1015 1 J 1015 5 J 136 *
O N	۷ 4		ه ۹	4	-	∢	<b>4</b> 4 0 0 0 0
B B B C C C C C C C C C C C C C C C C C	7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAL 2 2	CALIFORN 2 2 3		S NO	CALI 2 2	CAL IFORNI
							BJL 2 BJL 2
8 888 8 888 8 888	831 831 831 831 847 87 87 87	S.	2 A7	C9B C9B A7 C9E	A A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	A7	4730 A1B 4730 A1B TOTAL
333333	_ & & \( \nabla \)		ღ	ANAHEIM 831220 6 840508 6 840430 6 840222 6	ANAHEIM 831001 3 840927 5 840926 5 831001 W		ANAHEIM 840215 4 840711 4 CONTRACTOR
	84-C0208 80-D0033 80-D0033 80-D0033 80-D0033 80-D0033 80-D0033 80-D0033 80-D0033 80-C0048 83-C0033 84-C0048			84-C0008 52-65 50-32 50-32	00-00 40-185892 40-185892 40-185592 82-C0823		41608-84-C0142 41608-84-C1074 C0
BBBBBB 111111	Ť	STS MDA902	Ø			DAADO5-	и. и.
AAAA 2222	EX 000 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INNS &		JMENT 0006 0026 1072 0006	DRPGRATION 2004 0149 2004 0890 2004 2916 2004 2928 2004 0078	4P 4.DO5 0399	ENGINEERING O OFF30 0265 O OFF80 2288
ΣOZ	AAA MEN A MEN	ASSCCIATED 1 09 0 02	AXXON VOIC	BECKMAN IN 1 01 0 00 1 06 0 00 2 06 0 F2 2 02 0 RC	BRAEGEN CC 1 11 0 02 1 02 0 02 1 09 0 02 1 09 0 02 1 12 0 02	٥	BROMAR ENG 3 02 0 0F 3 07 0 0F
	MM A AAAAA ABBBBBB BBBBBBB BBBB BBB BBB	MM A AAAA AAAA BBBBBB BBBB BBB BBB BB B B B C C C C	MH A AAAA AAA BBBBBB BBBB BBBB BBBB BBB B	MM A AAAA AAAA BBBBBB BBBBBB BBBBB BBBB BBB BBB BB	### A AAAA AAAA BBBBBB BBBB BBBB BBB BB B B C C C C	MANAMA AAAAA BEBBBBB BBBBB BBBBB BBBB BBBB	MH 1 33332 222 11111 11 111111 333333 AAAA B86 CCS 9 C 2 3 1 2 9 444 5 6 1 2 3 4 5 6 7 6 9 0 1 A B CCC 0 C C C C C C C C C C C C C C C C

B7 AMGUNT	4 4 4 8	9 Ν 4 9 Ν 4 Ω 8 9 Ν Ω Ω	44844 84844 8444	137	2, 535 226	ro ro	49 51 30 55 55
00 D	1	n u		വവ	<b>~~</b> ←	ო	
0 0000		000 00	00000	000	000	00	
2 12 PB	1	000 00	000000	60 60	00	0	
0-	ν .	000 0 <del>-</del>	0000-0	0 0	0 0	N	
	1			0.0		- 1	
	1	φ	o	9	9	06	90
0 0	10 0	00-0 00	0000000	 000	N N O	- O 01	0
- 0	. ! _	o	0 6	0	٥ <sup>-</sup> -	0 - 1	0
0 0	202	02000	02000	02000	02000 3 1 3 1	02000	02000
	1 0 P		44	0 0	0 0	O.	_
1		8 8 9	8 7 7 7 7 7	822	8 7 7 8	0 C	67
10 0	) <del></del> *	%-04 r-*	001307636 0200 1 J 0200 1 J 0200 5 J 0200 5 J 0200 5 J	042149682 J J 167 *	055183495 0102 1 J 0102 1 J 761 *	990261604 J	008242067
0000	0583 1013 116	08182 10013 10013 10015 10015	0013( 0200 0200 0200 0200 0200	421	102 102 102 102	206	00082
10 6	110	000 00 04	000 000 000 000	0	7000	0) -	0
0 6	<b>.</b>	٩ ==	4 0 0 - 4 4	4	Ă L L	4 T	4 I
1 1	FORNIA 6 3 1	FGRNIA 3 1 3 1 3 1 3 1	S S S	FORNIA 3 1 B 1	FORNIA 3 1	CALIFORNIA 2 2 3 1	FORNIA 6 6 6 6
- B - C	ממטב'י	OBBBBBE	A	CAL 1F	AL 1F 23 23	2 1 F	A
	ว ไ ซีลเลล	0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ั	" n n G	ິນທ <sup>ີ</sup> ທຸດ	n C	
BBB E		ACD AFF 0000 0000	0000 0000 0000 0000	000	000	000	00000
	1	A A 1 C A A 1 C A A 1 C A A 1 C A C O E C	922493 11 0000E		A1C 0 C9E 0	) <u>3</u> 6	99E C
888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			444440	1 A7 1 A7 TAL		0	<b>∪</b> ∢∢ળળ.
9888 9888	6625 6625 6625 6625	1660 6685 6685 7830 6685 4820	6685 6685 4810 4810 4810 4820 7 TOT/	7021 7021 3 TOT/	1670 1670 7 TÖT	691	85558
: 82	252 1013 1014 1019 1019	1M 810 711 711 822 328 208 CTGF	1M 206 607 227 109 202 618 CTO	1M 031 312 CTG	1M 815 828 CTO	AHE1M 840914	<b>664</b> ← 0
 BBBBBB	840 840 840 178	ANAHEIM 840810 840711 840928 840221 840328 831208	ANAHEIM 8 840206 9 840607 4 831227 0 831109 6 840202 1 640618 CGNTRACTOR	ANAHEIM 5 831031 7 5 840312 7 CONTRACTOR	ANAHEIM 4 840815 1 2 840828 1 CÖNTRACTÖR	ANAHE 1 M 84091.	ANAHE I M 84022 84021 84090 83100
888	AN AN THE CON	A 00 A 00 CG	8 8 4 0 9 L CG		94 112 COI		6 1 Al
- 88	041	213 095 101 158 068	9-84-50288 9-84-60288 7-84-6054 1-84-60100 1-84-60276 2-84-60981	0001	- CA19 CA21	- coo76	3566   \$56   \$56   \$56
	NC	2 4 4 6 4 4 0 0 m e o o	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4	34-0 34-0	34-0	440-1-04 1-04-1-04 1-04-1-04
in .	S INC 77-04 85-72 85-72	01-8 08-8 08-6 00-6	09-6 09-8 07-8 01-8	1NC 57-1 57-2	10-0	က်	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
898888	UMENTS INC GSOOF7-04-20 GSOOS5-72-81 NOO123-84-CO4	F34601-84-C2137 F41608-84-C0959 F41608-84-E1010 GS10S4-46-91 DLA400-84-C1588 DLA700-84-C0686	SN DAAAO9- DAAAO9- DAABO7- DAAHO1- NOO102-	ERS INC DACW57-8 DACW57-8	INC DAAJ10-84- DAAJ10-84-	N6133	GSOOK8-41-S5661 GSOOK8-40-1S5661 GSOOK8-40-1S5661 GSOOK8-40-1S5661 GSOOK8-40-185661
•	· ~		2	2 C E		2 ON 2	~
· • • •	1 NSTRUMENTS 1144 GSOOF 0304 GSOOS 1017 NO012	0934 0797 1238 0089 2154 1046	0RAT 6428 6256 3473 0204 0782	COMPUTE 0022   0191	୍ଦି ପ୍ର ୫2୫6 ୧305	CCRPORATION TK120 A602	108 003 003 003
•			X CORP 0AA09 0AB07 0AB07 0AH01 0AH01	HOME OCW57 OCW57	MACHINING 0 0AJ10 82 0 0AJ1C 83	CRPE 120	41A CMPTR 0AK60 00 LA109 03 MA101 10 0HC42 00
AAAAA	KJAER LF135 LA109 LA105	7.9.9.9.9.9	X000009	Ø	ACH OA.		
1	-   %000	3	~00000	А В В		OMP 0 6	# 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	BRUEL 2 09 2 09 2 09	BRUN 3 0 3 0 5 4 4 0 3 0 0 4 4 0 3 3 0 9 9 1 2 1 2 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3	BRUNSW 1 02 1 05 1 02 1 02 2 08	8UST 5 02 5 04	೧ 108 108	CALC 2 09	CALIFG 1 03 2 02 2 09 3 11 5 12

1,121	B7 AMGUNT (\$000)	603	755	100-	251	133 34	294	- ဗ မ	43 8 43	3, 224		151	Ċ	S V	188		664 90	96	784	236		4 (	70	4 0 2 0	160
PAGE	A ⊕ ⊕	; ; ; ;																							
1	12 1 12 1 0000 0		. — დ	<b>r</b> 0 ←	. ,- ,		— u	o –	io r	) W —		ĸ	•	-	ស		ณณ	ខា	ი –	-		พ.	N	വര	
! !	00 12 88	00	88	88	000	88	88	88	88	888		00	ć	3	00		88	88	38	00		88	388	88	00
1	0 0 1 12 1 A				· ·	- 0			00	000		2		כ ע	0		0 0						0 0 C		0 ဗ
4 1	0 0 0		e α		· ·							ro ro	-	<b>u</b>	-		<u>ი</u> ი	ر د م	ກ ← 	-		<u>د</u> .	- w -	- <b>-</b>	5
	G 8			<b></b>	· <del>-</del> ·							9	ဖွ	-	9	ဖ				-		ر			9
, 1			200	90	· — (	 n n	0.0	- <del>-</del> -	<u> </u>	7 - 7		νŏ	ŏ	N -	- ō	ŏ	- 6		 N N			ONG	- a -		19 Ö
1	വ	00			٠ ،							۰-	ي ه		۰ _	o		<b>,</b> ,		_	(	o			o –
1		0200	 5				~ ·					02000	02000	<b>u</b> -	02000	02000				— Ω	0	0200 1 2	- m -		02000
1	0 0	:	0 0	0 0	-  - (	N N	ol c	u a	oi c	u ← 0		_ N		N			- 2	o c	N N	N			N (N)	v a	0
1		2000 1000	ر د د	<b>-</b>	٠ - ٠	ר ר	<del>-</del> -	רכ	¬ -	. בננ		77 J	66	ר	320 J	950	<b>&gt;</b> >	⊃ -	<b>ر</b> د	״ ה	i (	დგე. დებე.	<b>,</b> -, -	קנ	257 U
		ı Oi	10 to							- N – . ന സ ,		507911 001 5	040503		0089529 0200 5	~	_ വ				Ŀ	ဂ္ဗ	1 – 0 1 – 0		76047257 007 2 U
i	0 4	. 500 000 000	1007 1001	1015	20.	1001	1015	1001	1015	1002	<b>)</b>	C507	0040	2	0080	0573:	1001 1100	010	1001	1001 965	(	868	0102 0102 1018	وي د	0760
1	ပ က	0.00	0 0			N W			01 0	1 (1 (1) (6)	5	0	C	V	N		0 N		N W	o −,		OI C	v 00 0		~
1 1 1	0 -	. Z		- v			- c					NI A	Ą.	-	A 10	۲	<b></b>	c	N (1)	<b>U</b>		<u>z</u>		- 0 4	۲ ت
† ! !	<b>a</b> − €	1 7 8 8 8 N N N N N N N N N N N N N N N N N	<b>0</b> 4	4 4	ලෙද	– ო	ონ	o ∢	ღი			FORNI 3	IFGRNI	n	ALIFORNI	IFØRNI	ო <b>∢</b>	ن د	ກ ∢	∢	i i	ر ا ا	n en c	າຕ	FOR B
1		; <b>&lt;</b>								100		٦ ا	₹,	N	AL I	٩	01 01			ထ		∢	N W W	Ŋ	ALIFORNIA
	<b>a</b> − 0	1	90							1010 1010 -	-	10 10 10	ن ر	N N	0 0	O	0 0 0 0				,		100		10 C
84	888 CCC	SOO	000 GAK	ONO	000	000	000	000	CMO			000		3	000		000	000	88	000		000			000
F +	888 888 888		0 0	~ ~	1010	N N	01.10	<b>.</b> α	ىا دى دە	9E	ı	COE	U	D D	A3		S 1	S1	A 7	A7		A 7	COE	- A F	360
84	ω α ⊲	. <b>य</b> य			L014		41.0	0 10	- 0	0 C C		533		4000	4320		R302 AD91			•				2999 A 7025 A 7025 A	599
SEP		4 L01	3 L01	71 7	.0.	5 1430	٧ ،	τ	RO _	າຜຜູ	:	8 95					8 AD AD	5 S	- C	3 70 3R ⊤		9 70	708	- 4 2 70 1 70	œ
	33	AHE 1 M 831004 840426	050	0113	022	03U; 081(	092	125	0719	61 71 CT	,		E I Z	200	AHE 1 M 840702	ΕIM	082: 021(	110	035 092	840928 VTRACTOR	2	100	840120 840905	040 ACT	AHE1M 8⊿0112
OCT 83		1 4	80 4 4	00 00 44 44	98	<b>8</b> 8 4 4	89 0	8 8	90 0	840 840 840 CONTRA		ANAHE I M 84092	ANAHEIM	<b>0</b>	ANAHE 1 M 84070	ANAHE I M	8 8 4 4	83	0 00 1 4	840 GNTRA		ANAHE 1 M 83110	0 00 0	8404 8404 CÖNTRAC	ANAHEIM 84011
	89 <del>-</del>	; प्राप्त	30	900	9 9	ာ <del>(</del>	76	36	- 6	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5						3 3	87	00	ပ္ပ			2 0 0	3 <del>5</del> 2	
ING		: 88	C0004 60030	900	503	.00318 .00743	-84-C099	202	015	800		AAG46-84-C0060	0	)	03190		000	900	002	C05		000	C05	800	-00434
TST.		1 (FZ) - (FZ) - (FZ)	83- 83-	83-	84.	84- 84-	84-	82-2	84-			94-	6	1	84.		81-	83-	83-	-83-		84-	54 54 54	200	
,		(CONT) (HO1-83	-10	-101	<u>-</u>	<u>-</u> -	101-	35	503-	42600-84 42600-84		346-	Ġ	5	28-		)27- )14-	-4-0	900	-000	Č	339-	23-	200	-100
DETAIL	BBB 111	NG (CO DAAHO1	DAAH01-83-C DAAH01-83-G	DAA	DAAF	DAA DAA	DAA	F086	F096	F 426		DAAC	L R C C C C C C C C C C C C C C C C C C	A A C	NO0228-		M00027-84-C0055 M00014-81-C0113	NOON	F336	F336	2	ECHNOLOGY NOOO39-	NOO123-64-C1804	F080	N66001-82
	AA 22	. ~								1308		77	IES	7 0	S 1NC 0480		1403 0796				ŀ	99 -	0887		2 2
RAPH		7 00 L										5 01	STRI	ŏ D	v						( ·				1NC 0 031
GEOORAPHIC	< ∽	HT EN	0AH01	OAHO1	OAHO1	0AH01 0AH01	0AH01	OHMO4	OF J04	FEOC		1NC 0AG46	1MDUSTR1	, A	INDUSTRIES O QAIIO O	NC	274. 612E	E6128	F SQ C	F 30:	i H	2602	LA101	HC5	R-TEK 1 LF130
1		H 0 0								0 0 0 0		NE 0 0	02.0		NDU: 0 Q	Ö	i ii oo				6	ه ه نث	9 C C		ER
C615		: 元 : 10 : 元 : 50 : 50 : 50 : 50 : 50 : 50 : 50 : 50	05							- ^ ^		ACY 9	e. A		⊢ თ	ပ္	08	_ 5	4 Q	60	ŀ	_			COMPUTER 2 02 0
AP.		. ∢								- O O		CER 1 0	CLA -	-	COL.	C)	00				Č		7 0 C	v 6	0 %

TO DESCRIPTION OF THE PROPERTY OF THE PROPERTY

PAGE 1,122	7 UNT 000	53	227 574	48	70	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37 71 73 32 28- 1,393 30 130	8 8 8 8 8 8 8	176	37	149	25
4 1 1			დ –	Ŋ			- വ വ വ വ —		Ŋ		-	Ŋ
e 1 1	DD DD 2 12 1 8B CC	00	000	00			00000		00		00	00
1	D D D D D D D D D D D D D D D D D D D	0	 00	1 2 0					1 2 0		1 2 0	1 2 0
1	Ω <b>6</b> 0	1 2 1 1	06	1 1 1 1	90	90	a a a a a a 		06	<b>9</b> 0	1 2 1	06
1 1 1 1 1	<ul><li>Θ</li><li>ω</li><li>Θ</li><li>4</li></ul>	02000	02000	02000	02000	05000	- 0		02000	05000	02000	02000
! ! !	0 0	. «	N N	-			<i>a</i> a ← a a a		<i>⊢</i>		N	ณ
1	CCCC C 4444 5	084161769 2 1026 1 J 553 *	040507048 2 1013 1 J 2 0200 1 J 801 *	047735527 2 1001 6 J	082344664	043316868	2 1015 5 J 2 1001 5 J 2 0102 1 J 2 1007 5 Y 2 1001 5 J	* 690 *	991382011 2 1013 2 J	001038066	009162108 2 1026 1 J	008355729 2 1001 6 J
1	3 - C	CALIFORNIA 2 2 3 1 2 2 1 3 2	CAL I FORNIA 2 2 3 1 2 2 2 3 1 2	CALIFORNIA 2 2 3 2 1 3	CAL IFORNIA 2 2 6	8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	୯୯୯ ୧୯୯	CALIFORNIA 2 2 3 2 4 3	CAL I FORNIA 2 2 6	CALIFORNIA 2 2 3 1 ;	CALIFORNIA 22321
Y84	888 888 CCC 9	000 2 AFA 2	000 000	000	2 000	0000		0000	SAB 2	2 000	000 2	000 2
84 F	BB BBB 88 838 AA BBB	6830 C9E 3655 C9E	1850 A7 6585 A7 7 TOTAL	5999 A.7	7050 A7		7010 C9E 5365 A7 5999 A7 AC65 A7 7035 A7 7035 A7	821 A7 035 A7 895 C9E TÖTAL	4410 C9E	W070 S1	110 C9E	5999 A7
OCT 83 - SEP	333333	' 15	ANAHEIM 831227 1 840912 6 CÖNTRACTOR	ANAHE1M 840927 5	ANAHE1M 840425 7	ANAHE I M 840307 840813 840920 840417	840828 840417 840414 840529 831216 840129 8401216 840430 840928	840509 840817 840517 ITRACTÖR	ANAHE I M 840915 4	ANAHEIM , 831221 W	ANAHEIM 840917 6	ANAHEIM 840605 5
DETAIL LISTING C	BBBBB 68 BBBBB 11111 11 111111	406-84-C1426 608-84-CA351	N00014-84-C2069 N60921-84-C0103 C	MDA904-84-C0501	CORP 30K8::40-185591	GS00K8-40-1S5803 GS00K8-40-1S5803 GS00K8-40-1S5803 GS00K8-40-1S5803	GSOOK8-40-155803 NOO104-84-C2898 NOO421-82-C0188 NGC269-81-DOO85 NGC269-81-DOO85 NGC269-04-C0405 GSOK84-01-S5803 GSOK84-01-S5803	6S00K8-40-1S5803 6S00K8-40-1S5803 6S00K8-40-1S5803 CON	CC 123-84-C0839	COEPORATION GSOOK8-40-185657	DLA400-84-C5233	MDA904-84-C0780
MPC615 GEGGRAPHIC DE	MM A AAAAA AAAA OO NN 1 33333 2222	969	CYBER SYSTEMS INC 2 06 0 E1230 5125 N 2 09 0 MF107 0319 N	D S P SYSTEMS CORP 1 09 O OZDO4 3383 N	DATA SYSTEMS MARKETING 1 05 0 02D04 1771 GS	ATUM INC 03 0 0Z004 1381 08 0 0AD05 0629 09 0 0ZD04 3261 07 0 MB101 0538	0 MF112 0472 0 JA113 4520 0 MF103 0451 0 MF101 0765 0 PF161 0765 0 0HE02 0095 0 0TA12 0125 0 0FH03 0279	06 0 0HE02 0113 08 0 0HE02 0168 05 0 0TA12 0136	DIAMEND POWER SPECIALTY 2 09 0 LA105 1035 NOO	DIGITAL EQUIPMENT COR 3 12 O OHKO2 0066 C	DUART IND 4 09 0 00400 4440 E	ELECTRAC :NC 1 06 0 02004 2081 N

CONTRACTOR - SECTION CONTRACTOR - PROPERTY

A RESERVED LEAGUEST DESCRIPTION DESCRIPTION DE L'EXPLOSES DE L'EXPLOSE DE L'

E 1,123		1	300	84 98 123	58 60	27	57	00 00 00 00 00 00 00 00 00 00 00 00 00
PAGE								
1	12 1 12 1 00000 0		വവ	ം വ വ —	വവ	ហ	រេ	น ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ
!	00 1 12 0 86 0	000	900	000	000	00	00	000000000000000000000000000000000000000
1	D D 12	000	00	000	00	0	0	0000000000000000
1	0-0	-00	N N		លល	ro ro	<del></del>	വ വ വ വ വ വ വ വ വ വ വ വ വ വ — — —
	0 0		"	,	~ <del></del>		~ <del>-</del>	,
	0 0		06	222	9022	2 2	06	00000
1	2 20	1	0 00 00	0	0	<del></del>	-	0
i	0 E	100	02000 1 1 1 1	2000	02000 1 1 1 1	02000	02000	0
1	C 01	1 O 1		°	۰		0 4	0
1	1 0		01 01			Ω.		
	ပ ဖ	ָּמָטְאַ אַ העקטאַ *	22.2 2.2.4	4. 2 : 2 : 2 * 6. 2. 2. 2.	127 123 123	096099452 0102 1 J	39035 7 J	
!	0 7 0 12	, <del>si</del> ,	3778 13 1 13 1 0	3844 101 5 115 5 115 5	00227912 1005 7 1005 7	3099 32 1	338	04964 8800 7 8800 7 8800 7 9900 7 9900 7 9900 7 9900 7 9900 7 9900 7 9900 7
	4444		00377 1013 1013 60	0538, 1001 1015 1015 308	002 100 100 118	096	0013 0900	00000000000000000000000000000000000000
	ပ ပ ပ	0	0 0	<b>4</b> <b>0</b> 0 0	୯ ୯ ୯ ୯	N	υ 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
i	υ –	4 	Z	GRNIA 2 - 1	¥ 0 0	Z -	∢	∢
!	_ ພ-ຕ	2 2 0 10 110 110 110 110 110 110 110 110	FORNIA 3 1 B 1	707 00 00	AL IFORNIA 252 252 252	FORNI 3 1	FØRNI 5	
i 1	<b>m</b> − α	. <del>ໄ</del> ດ້ ທີ່ຕ	AL 1	AL 1		AL 1	A'_ 1	
1	_a − o	0000	0.00	0000	000	o a	200	
84	888 300		000	900 000 000	000	000	000	
F	888 803 888	400 900 900	ы 6 6	~ ~ ~	55	360 2	B2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	1	• •	4820 C 4820 C 7 TOTAL	-	af .		9 096	
SEP	8888 8888 AAAA	. 6110 JO61 JO61	18 18 17 18	യവാവ	0) 0)	7030	Φ	\$\circ{\pi} \pi
+ 1	1333	ANAHEIM 8 440928 J 8 440928 J 8 440928 J CONTRACTOR	ANAHEIM 831118 840110 CONTRACTOR	ANAHE1M 840313 840312 840805 CONTRACTÜR	ANAHEIM 831001 831201 CONTRACTOR	<b>ANAHE I</b> M 840914	11M 1925	4AHE1M 840522 840505 840505 831030 831000 831007 840321 840508 840503 840503 840503
83	93 33	ANAHE I M 84092 84092 84092 0NTRACT	ANAHE1 8311 8401 ONTRAC	ANAHE I M 84031 84031 84080 GNTRACT	ANAHEIM 83100 83120 ONTRACT	<b>1AHE</b> 840	ANAHE 1 M 840925	44 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
0CT	BBB 111	A S S	ξ Cġ	A SO	A O		ε 4	₹ <b>დ</b> დ დ
	1.1	11	.A700-64-C0463 .A700-84-C0463	NOO163-84-CO115 NOO383-84-C4523 NOO363-84-C9262	MUNCTNS DCA200-XX-00000 DCA200-XX-00000	84-05623	-50058	
LISTING		2. 4. 4. 4. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2 - 4 2 0	7 <del>7</del> <del>7</del> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	56	4 Ω	1 - 5	
1	ac −	7 - 7 6 - 0 8 - 8 - 0	9-0 9-0	က် ကို ကို ထို ထို ကို	χχ χ χ χ	8-0	H-8-	
۱ الا الا	888888 111111	. 400	A70 A70	016 038 033	NCT A20 A20	INC NO0140-	ATION DLA13H-	44444444444444
DETAIL		. БОГ. Д Д Д Д	20	0 0 0 Z Z Z	COMMUNCTNS 14 DCA200- 8 DCA200-		IRAT DL	
1	22	7 ST 02 63 64	575	51	; co  94 118	ANTS JGB	SCRPORATION 0336 DLA13	CORP 00011 00017 00017 00053 00063 00064 1044 1044 1160
GEOGRAPHIC		. ~ 400	0 05	015 0 E068 0 K278	05 6 1 019 1 0418	CONSULTANT		
7005	AAAAA 33333	SOURCES 0 0AE07 0 0H302 0 0H302	CORP 00700 00700	CORP PB121 JA100	AEROSPACS C 0ZD11 O 0ZD11	ONSL ATOC	FOURS	# X X X X X X X X X X X X X X X X X X X
9	A A.			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERO; 0 02	ν Α Ο Α Ο		T0000000000000000000000000000000000000
615	·	i <b>≻</b>	- 2 - A - 2 -	=			<b>∀</b>	r r
MPCG1	S > O	· Z	EUR 4 1,0	EXCE 2 05 2 03 2 08	FC30 1 02 1 01	FORM 2 09	GENEI 3 09	а и и и и и и и и и и и и и и и и и и и
-	_							

Section and the section of the secti

2 3 4 5 6 7 8 9 0 1 A BE CCCC  02000  1 1 1 1 1 2 12 12 12 12  2 1 1 1 1 2 1 1 1 1	25. 25. 25. 27. 27.
2 3 4 5 6 7 8 9 0 1 1 12 12 12 12 12 12 12 12 12 12 12 12	ณ ณณณณ
2 3 4 5 6 7 8 9 0 1 1 12 12 12 12 12 12 12 12 12 12 12 12	
02000 02	8888 8
2 3 4 5 6 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 0
2 3 4 5 6 7 8	N
02000 020000 02000 02000 02000 02000 02000 02000 02000 02000 020000 02000 02000 02000 02000 02000 02000 02000 02000 020000 02000 02000 02000 02000 02000 02000 02000 02000 020000 02000 02000 02000 02000 02000 02000 02000 02000 020000 0200	
00000 00000 00000 00000 00000 00000 0000	, 0000 0000
	-0 0
	2000
	20
	0000
0 0 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	א ברבר המ
ัก ท่องทบทดนนตลดน ทบนทดนณนณฑนณ – ศ.ศ.ทยนสมหา พ. อ. –	22 1 35 55 55 55 1
7	380 380 991 010
	-0: 0
10 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>_</b>
OR N	a a a a a a a a a a a a a a a a a a a
T	מב ממממ
$^{\dagger}$ $\alpha$ $\leftarrow$ $\circ$ $^{\dagger}$	<i>0</i> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0000 F
\$   B \$ 0   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 ∢
000 C	COE COE COE AL AL
	120 110 110 680
$\alpha$ , $\alpha$ $\omega$ , $\alpha$ $\omega$	8
Second   S	840608 840305 840417 840703 1TRACTC 1AHE 1M 840822
	84060 84030 84041 84070 6NTRACT ANAHEIM 84082
0   0   -	N 0
11111111111111111111111111111111111111	2027
N	8,7,7,2
$\frac{1}{1}$ , $\frac{1}{8}$ , $\frac{1}{8}$ , $\frac{1}{8}$ , $\frac{1}{9}$ ,	5225
DETAIL LITTI I I I I I I I I I I I I I I I I	84-C0 84-C1 84-C1 84-C2 84-C2
	84-C0 84-C1 84-C1 84-C2 84-C2
PHIC D  AAAA  AAAA  AAAA  2222  2222  CCTRONI  60519  60519  60511  6051  6051  6051  6051  6052  6053	NO0612-84-C0 DLA400-84-C1 DLA400-84-C1 DLA400-84-C2 NC F04606-84-C0
$\kappa$ =	50 NO0612-84-C0 45 DLA400-84-C1 98 DLA400-84-C1 37 DLA400-84-C2 1NC 27 F04606-84-C0
GEGGGR 1 33333 1 33333 1 33333 1 33333 1 33333 1 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 NO0612-84-C0 45 DLA400-84-C1 98 DLA400-84-C1 37 DLA400-84-C2 1NC 27 F04606-84-C0
	50 NO0612-84-C0 45 DLA400-84-C1 98 DLA400-84-C1 37 DLA400-84-C2 1NC 27 F04606-84-C0
	50 NO0612-84-C0 45 DLA400-84-C1 98 DLA400-84-C1 37 DLA400-84-C2 1NC 27 F04606-84-C0
E   N > D   N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	TAIOO 0450 N00612-84-CO 004C0 1745 DLA400-84-CI 00400 3437 DLA400-84-C2 01NEERING INC 0FH02 3127 F04606-84-CO

1,128	B7 AMGUNT (\$000)		49- 64- 717 37	20	188	882 882 85 346	160	97	502 1, 327 468 138 31	103
PAGE	AM (S)									
1	0 0	ID.	n	Ŋ	Ŋ	មេខ ។	-	-		Ŋ
1	12 12 5000									
; ;	00 - 88	8	8888	00	00	00000	8	00	00 00	00
1	0 P	0	0000	0	0	00-00	0	0	00 00	0
i	0 - 0	- 2	0 - 0 a	 0	- 2	0 - 0 0 0	- 2	2	0- 00	N
1 1	_ ത	-		-	-		-	-		-
1	0 0	2 1	006 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1	06 2 1	00 00 00 00 00 00 00 00 00 00 00 00 00	2 1	2 )	22 22 26	06 2 1
1 1	و و	0		-	-	~~~~	-	-	-0 0-	-
1 1	O 4	1 00	01	96-	1 1	0	9 -	00	00	90
1	႐ ၈		02000 1 1 1 1 1 1	02000	02001	0200	02060	02000	02000	02000
1 1 1	0 0	N		N	-		Ø	N	<b>0101 0101</b>	N
,	ပမ	ر م د م	82222	52 J 2	58	6 2 2 2 2 2	8 J	84 J	e 27 77	69
	ပေဖ	. 00 − . 00 − *	გიიი4 *	11.0		გი4 – ღ <sub>*</sub>	037557683 J	106669948 1015 4 J	ο c ×	557
1	4444 4444	-00	00828 1015 1015 1013 21	0749611 1001 4	0466061	0855% 0200 1003 1013 1001 439	375!	)66 )15	06076 1600 0102 0102 1001 582	040 200
i	က မ ဂ		99999	2 0.1	, ,	00-00-	ö -	2 7 7		7.7
i	O N	i et	4	_	∢ .	4	·			4
1	ပ –	Z -	IFORNIA 4 1 4 2 1 3 1	CALIFORNIA 2 2 3 1	FORN1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CALIFORNIA 2231	CALIFORNIA 2 2 3 1	7 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALIFORNIA 2232
	<b>മ</b> − ෆ	LLO	<u>Γ</u> 44∇10	3 5	3 OF	<u> </u>	Ω. E	ξ. S	F D D	l FG
1	8 - 0	CALTI	70000 4	Z AL	CAL II	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 A L	Z AL	7 0 0 - 0 0 0 0 C A C	2 A L
	മെത	8	0000	N	N	00000	N	0	0000000	N
48	888 0000		0000 0000 0000	AFH	000	000 000 000 000	000	BJL		000
F .	888 888 888		F A A B B B B B B B B B B B B B B B B B	A1C	A7	A7 CC9E A7 CC9E	C9E	A1B	L A A A A A A A A A A A A A A A A A A A	A4B
84		60 (	2040 A 6615 A 2040 A 6660 A	1680	9699	6640 6636 6636 6625 / 1450 / 1820 6	110	4730	9 8 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	23 <b>2</b> 0 A4B
SEP 8		_ <u>c</u>	0000			999	7	0	00044400	ത
1 1	മ ത	ACT(	ANAHE I M 840314 840406 840229 840229 640712 CONTRACTOR	AHE 1 M 831019	AHE 1 M 840522	ANAHEIM 831205 840921 840110 840228 831130 CONTRACTOR	ANAHE 1 M 840827	ANAHE 1 M 640930	ANAHEIM 840209 831128 831130 840314 840314 840314 840310	ANAHE 1 M 840809
T 83		ANAHEIM 84092	ANAHE I M 84031- 84040- 84022- 84071- 6NTRACT	ANAHE I M 83101	ANAHE 1 M 84052	ANAHE I M 83120 84092 84011 84022 83113 6NTRACT	A 60	NAH 64	ANAHE 1M 84020 84112 83112 84031 84031 84031	NAH 84
oc T	BBBBBBB 1111111	₹ Ö	₹ <u>Б</u>			7 2 A	4	₹ ^	o → aaoao	-
	111	03	002 002 005 06	- 05595	N60530-84-C0155	DAADO1-84-COOO5 DAADO1-84-COO67 DAADO7-84-COO17 DAAHO1-84-CO426 NOOO14-84-C2O37	0ARD DLA400-84-C520	Ø	NAL INC N00019-79-C0160 N00019-80-C0325 N00019-84-C0165 N00019-84-C0165 N000174-84-C0165 N60530-82-C0086	NC M62204-84-C0046
STI		<u>γ</u>	9 9 2 2	ئ ئ-د	7 - C	22222	<del>1</del> ب	CTS INC F41608-84-C14	9999999	- <del>1</del>
	3 BB	6	9 8 8 8 8		-8	0 0 0 0 0	9-9	, g	1 NC 1 10 - 7 1 10 - 8 1 10 - 8 2 10 - 8 3 10 - 8 3 10 - 8	4-8
TAIL	11111	90 N	4600 4600	S S S S S S S S S S S S S S S S S S S	53(	AD0 AD0 1010	30 4400	9 11	00119 00119 00119 00119	22.0
DETAIL LISTING	111	C ((	N00104-81-90028 N00104-81-60028 N00104-83-C6059 F04606-84-C0689	TS 1 F42	Nec	S A A A A A A A A A A A A A A A A A A A	BØARD DLA4	UCTS F41	ONAL INC NOO019-79-C0160 NOO019-80-C0325 NOO019-84-C0165 NOO019-84-C0165 NOO174-84-C0131 NGO530-82-C0086	JNC M63
		ENGINEERING INC (CONT) O OFHOZ 1893 F04605-	25 9 4 3 8 8 4	PRODUCTS INC 1 0049 F42600-83	1CS 0429	CS INC 0029 0138 0099 0993 5066		. PRØDUCTS INC 1087 F41608-	CRCNICS INTERNATIONAL 02 0 AM612 1181 N00 11 0 AM615 0430 N00 03 0 AM615 1472 N00 03 0 AM615 1473 N00 08 0 MC201 0106 N00 04 0 LF121 0248 N60	
APF.	A 22	N -		PR -	108	000000000000000000000000000000000000000	E 41	-	ER 001100	RUC 135
GEOGRAPHIC	33333 2222	INEER OFHO2	EGLER J JA115 JA115 JA112 OFHO2	V	CTRON LF122	CTRON 0AD01 0AD01 0AD07 0AH01 E1230	IG BULLETIN 00400 4107	SPECIAL OFF30	S INTE AMG12 AMG15 AMG11 AMG15 AMG15 LF121	GMC TRUCKS F2204 1553
ı	1	161N	LU LU	Ω		ш	9 <b>0</b>	SPE	AME AME AME AME AME AME AME AME	9 F
5	<b>4</b> -						ET 1		-000000 2	ž o
MPC615	0 > 0	KOME 3 09	LEAR 2 03 2 04 2 04 3 07	L.1FE 3 11	L ING 2 05	LING 1 120 1 001 1 01 2 03	MARKETING 4 08 0 00	MARTIN 3 09 (	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MISSION 2 08 0

PAGE 1,131	B7 AMGUNT (\$000)	289 186 300 300 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	. <u>ოობედებო-</u> ო
_	0 - 0	୍ ରା ସାଧାର ସାଧାର ସାଧାର ସାଧାର ସାଧାର ସାଧାର ସାଧାର	ณ ผลเมลเม เ
	12 0000		
	00 12 88	888888888888888888888888888888888888888	
	0 - 4	000000000000000000000000000000000000000	
	0-0		
		***************************************	
	0 0		9
	7 9	000000-0	
	ا ما		0
	0 7	.00	0
	2 2 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
	-		
		   0   0   0   0   0   0   0   0   0	200000000000000000000000000000000000000
	ပြေ တ	\text{Q} RN RN RN RV 4 \text{A	* 80 - 80 b b b b b b c x x x x x x x x x x x x x
	. S 4		8876 001 000 000 000 000 000 000 000 000 00
	8 4		982 0487 1701 1200 0200 0200 0200 0200 1100 110
	ပြက		เพิ่ ตลดดดดดดด ด
		\ <b>\</b>	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	t (		N N N N N N N N N N N N N N N N N N N
	_a – e	$\Gamma_{\Gamma}$	. Fueno∢oneen Fe
	8 - 0	$egin{array}{c} I & I $	14
	ည်းကောင်		
8	888 888 888 888		
_	888 888 888		C9 E L A A A A A A A A A A A A A A A A A A
4	. 8 8 4 .	. <b>๛</b> 4 4 ๛๛�� ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ ศ	<b>a</b>
Ä		20000000000000000000000000000000000000	. ARRAAAA R
	98 33	E − 6 6 7 6 0 6 6 7 7 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70 T C C C C C C C C C C C C C C C C C C
က္	333 333	$\begin{array}{c} 1 & 1 & 2 & 3 & 4 & 7 & 1 & 2 & 3 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & 4$	17 R A C C C C C C C C C C C C C C C C C C
<del> -</del>	<u>າ</u> ຫຼ	। < a a a a a a a a a a a a a a a a a a	ANAHE IM 8409603 840921 831230 840322 840322 840629 840629 840530 840530 840530 840530 840530
0	88 7.1	000VV-44444444444444444VOVVVVVVV	
<u>o</u>	888 111	4/// 4000000000000000000000000000000000	00000000 0
	60 - 1		44999444
	, es ~ ;		, αναναναναναναν αν
_	988 111	. N N N N N N A A A A A A A A A A A A A	AK111-100014-100
-	BEB 111	$^{-}$	DAAK111- MODA904- NO0014- NO00
۵	1 1	. <b>.</b>	<b>~</b>
Ţ	AAA 222	· MOUV014440	200 200 100 100 111
RAP	. A 8		
စ္မ	1 4 E	# 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.00
	K	΄ σωσφωσετετέτετε σα σα σε ΣΣΙΗΗΗΗΗΗΗ Ο	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
50		I &	S
Ü	ξος	KOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	00000000000000000000000000000000000000
Σ			<u>р</u> ииииии

CONTROL OF CONTROL OF THE CONTROL OF

PAGE 1,133	B7 AMGUNT (\$000)	27	111 62 88	4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88888 8888 8888 8888 8888 8888 8888 8888	<b>9</b> 9	289	290
	0000 0 12 1 cccc 3	വവ	លាល	មាយ	wa	លល	വ	ĸ
!	00 20 88	000	888	888	0000000 0000000	000	8	00
	0 - 4	00	000	000	0000000 0000000	00	0	0
	0	2 4 4	444	000		01 (A) (A) (A)	ر 1	-
	_ ത						-	-
,	_ &		o	06 2 2 1 2 1 1	o	ω <del></del>	3 1	9 -
	0 0	000	0000	a	000-0 00-0000	000	0 %	0 %
,	2 2		_ = = =					
	0 4		02000 1 1 1 1 1 1	02300	311221111111111111111111111111111111111	02000 1 1 1 1	2000	02000
i	<u>ه</u> د	1 0 0 1	1 - 1	020	0	1 -	02	02
	0 0	 	0 0 0	0 0 0		0 0	-	-
	ပြေးပ	* 7 A	008391500 1001 5 J J 241 *	009592841 J 0900 1 J 0102 1 J 164 *	0008286239 10009 55 7 10015 5 7 1015 5 7 1015 55 7 1015 55 7 1013 4 7 1013 8 7 1013 8 7 1013 8 7 1013 8 7	42001 1 J *	C08360935 1008 4 Y	008255523 1100 5 U
!	CCCC 4444		0083 1001 241	00959 0900 0102 164	0000 0000 0010 0010 0010 0010 0010 001	09394 1013 1013 192	0083 008	382 100
		ı			•			
	၂၁ က	00	<i>α</i>	- 00	4 <i>aaaaaaa</i> aaaaaaaa	0 0	Ø	O.
	<b>o</b> -	GRNIA 2 2	FORNIA 3 1 3 1	FORNIA 3 1	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FORNIA 1 1 B 1	FORNIA 5 1	CALIFORNIA 2 2 C 1
!	8 - 2 8 - 6	្ត ភេព	าั <i>ดดด</i> ∓ียยย	-	t-mit	F - 8	<u>π</u> 2	F 2
	80-0	4 4	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 P 0 0 0 0 P	- νουουουουουουουουουουουουουουουουουουου	CALI	CAL 1	CAL 2,
	മ ത	NN	000	000	000000000000000000000000000000000000000	0 0	N	C)
FY84	8 8 8 8 8 8 CCC 8	000	000	000	000 000 000 000 000 000 000 000 000 00	000	A AFG	000
	888 838 833	F 8 8	CSE CSE CSE	82 82 82	A33 A33 A33 A33 A33 A33 A33 A33 A33 A33	COE COE AL	¥	A2
SEP 84	BBBB 8888 AAAA	8940 8930 TOT	6695 6695 6695 7 TOT	8915 8915 8915 1 TOT	443200000000000000000000000000000000000	1810 1810 181	4 4 4	AC52
	33	ANAHEIM 840618 840726 CONTRACTOR	0400	ao - 0	MAHE 1 M 843121 840330 840630 840810 840915 840915 840915 840402 840402 840724 840724 840724	ANAHEIM 0 831201 4 0 840510 4 CONTRACTOR	ANAHE 1 M 840705	ANAHE1M 831011
က္	33333	HE 1 406 407 RAC	HE 409	HE 406	AHE I M 83122 84033 84033 84081 84091 84091 84091 84091 84040 84040	31.3 7.05 7.05 7.05	표 1 1 1 1 1	HE 3
-		ANAHEIM 84061 84072 64072	ANAHE I M 84093 84091 84092 CÖNTRACT	ANAHE I M 84081 84083 84083 64091	ANAHEI 8312 8403 84003 84009 84009 8311 8311 8311 8401 8402 8403 8404	ANA 8 8 8 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A N S	Υ <b>6</b>
0	111		်စ္တစ္ ပိ	7.48	003 003 003 003 003 005 005 005 005 005	22	σ0	ဖ
o Z	888888 111111	r	1-00468 1-00079 1-00116	1-C0227 1-C0254 1-C0278	AA046 AA046 60103 60103 60103 60103 60103 C0847 C0847 C0847 C0847 C087 C0382 C0382 C0382	069	000	07.1
<u> </u>	1	7 t	2000	900	76-AA046 76-AA046 76-AA046 78-G0103 32-G0103 32-G0103 32-G0103 33-C1944 33-C1944 33-C1943 34-C0847 74-C1102 34-C1102	.84-C0690 .84-C0690	۵- <sub>0</sub>	ان د ()
L !		60,60	8 8 8 4 4 8	13H-84- 13H-84- 13H-84	77.7.00 00 00 00 00 00 00 00 00 00 00 00 00	60 60	A H	ب 86
,	888 111		33601- 40650-	육육	004 004 004 004 004 005 006 006	700	R 10 606	CORP (HO1-
E	988 111		F33 F40 F40	DLA1: DLA1: DLA1:	N00104-76-AA046 N00104-76-AA046 N00104-82-60103 N00104-82-60103 N00104-82-60103 N00104-82-60103 N00104-82-60103 N00104-82-60103 N00104-83-60103 N00104-83-C1943 N00104-84-C0382 F04606-84-C0382 F04606-84-C0551	DLA700-6 DLA700-6	AMERICAN F04606-83-D000	Q
H1C	AAA 222	625 625 903	1F1C 0753 0127 0175	8927 8999 9031	00N 74100 74100 7400 7400 7400 7400 7400 74	0781 3248	NGRTH 2672	INTERNATIONAL JAHOI 0027 DA
RAP	)	9 9 9	Z 0 0 0					E .
90	33333	0013H	SCIENT OFSO2 OHBO2 OHBO2	0013H 0013H 0013H	XPCRA JA118 JA1118 JA1111 JA1111 JA1111 JA1111 JA1111 JA1111 OFHO2	46 00700 00700	INTL FH02	. INTE
	)	800		}	U		0	0
	<b>«</b> –		5 0 0 0	0	Σ	-00 I	¥ EE O	¥ĒL! O
	EOZ	i i ō o	PRES] 3 09 3 09	PURE 4 08 4 09	T	R S 4 12 4 05	RØCKWEEL 3 07 0	RØCKWELL 1 10 0

OCT 83

LISTING

DETAIL

**GEOGRAPHIC** 

MPC615

PAGE 1,136	B7 AMGUNT (\$000)		622 90 90
	12 1 12 1 0000 0	1	വര
	D D D D D D 1 1 2 1 2 1 3 1 4 8 B C		
:		00000000000000000000000000000000000000	
:	D D		
	ο <b>δ</b>	20000000000000000000000000000000000000	വഗറ
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 - 0
1	B B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	NNN
4	B BEB BBB 8 888 988 A BBB CCC	PAP	<u> </u>
SEP	BBB BBB 888 3333 AAA	EIR 009114 JOI 009114 JOI 009114 JOI 00114 ACC 00114 ACC 00115 ACC 00116 ACC 00117 ACC 00117 ACC 00118 ACC 0018 ACC 00	0 00 00
TING OCT	BB3BBBB B	AN A COURT OF COURT O	- 08263 - 08263
DETAIL LI	988888 B	· Z	0140-8 0140-8
GEOGRAPHIC	3333 2222	LINTERNATIO BA778 \$522 BA778 \$532 BA778 \$532 BA778 \$532 BA778 \$532 BA778 \$9379 BH003 0234 D2603 1602 D2703 0160 D2703 0160 D2703 0598 D2703 0599 D2703 0598 D2703 0598	A101 A101
MPC615	A CON	00000000000000000000000000000000000000	000

	פב טפאאו	3 !	DE-AIL LIS		201	40 LUG		1		1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1			1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7- '- 194L	ν:
Σ	_	AAA	B88888 B	888888	98888	8888	BB	8 8	6 6	о 8	ပ ပ	0 0000	٥	0	0	0	0	0	٥	0000 0	187	
00 >						9888	æ	88	-	_								-	a	2 12	AMOUNT	
Z	1 33333	2222	111111 11	111111	333333	AAAA	88	၈	0 1	9	2 3	4444 5 6	- 1	2	4 5	6 7	6	0	Α .	B CCCC	(\$000)	
OCKWE	INTER	TAN	NAL (CONT)		AHEIM	 	! : !		CAL 1	FORNI	4	25	8	02	ō	90			   			!
60	OFE04	232	F04606-81	-60064	40816	4935	A2 C	3€		4	01	-	_	_	_	3	-	_			14	•
60	OF E04	255	F04606-81	88	40917	4935	∾ -	S Z	0 0	4 4	01 0	1015 4	(-		- c			<u> </u>	0 0			
= =	0FH02	36.	F04606-81	38	31122	6615		_ 1_			4 (1)										679	
12	<b>OFH02</b>	055	F04606-81	8	31228	5950	5	ш.	2	4	N	-	_	_	-	7	_	-				
12	0FH02	057	F34506-81	8	31230	6605	2	FN 2	0	4	OI :	1013 4		-	-	- 5	-	- 5				
05	OFH02	090	F04606-81	မှ မ	40105	6605	ည်	N C	00	4,	01 (				- ·	o .					179	_
5 6	OF HOZ	693 083 083	F04606-81	3 6	40112	5841	A C C A	N (V	0 0 0 0	4 4	N 0	1015 4				 	- <b>-</b>	 N V			280	_
02	OFH02	086	F04606-81	် မ	40202	5841	2	AFN 2	1 21	. 4	1 01	ō	_			. – I დ					293	~
90	<b>OFH02</b>	241	F04605-81	ဗ	40531	4920	<u></u>	FN 2	2	4	8	ō	_	-	-	<del>ი</del>	_	-	0		66	~
= :	OF H02	012	F04606-82	0 6	31025	5841	ပ္	AFIN V V	0 0	α c	OI C	1013 4 7				ი :	- ·	 				۷.
	OF HOZ	000	F04606-82	3 0	31121	584	AIC	AFR AFN 2	0 V		N N	1010				 n m				00	136	
=	0FH02	033	F04605-82	0	3:121	5841	2	FN	8	-	0	13 4	_	_	<del>-</del>	<del>ر</del> ه	-	-	-			
= 7	OFH02	033	F04606-82	္ ဒ	31121	5841	2	AFN 2	0 0	٠.	0 0	1013 4	F 3			ი .		- ·			184	<b>.</b>
- 60	OFHO?	0 1 0 1 0 1	F04606-82	בי ה	40315	1004	2 (	AFR AFR	, u	ע מ	<i>u</i> 0	1013 4				ი 					35	۲.,
60	0FH02	180	F04606-82	ဒို	40930	5841	2 0	N N	1 01		1 (1			_		ი		- 6				
90	0FH02	254	F04606-82	00-	40620	5841	10	AFN 2	2	2	N	1013 4 8	-	-	-	<u>ნ</u>	-	-	-	00 2	4	
20	OFH02	291	F04606-82	ပ္ပ	40730	5841	<u>ن</u>	AFN 2	8	2	0	13 4	- · Σ :	_	-	e -		<u> </u>	_		72	٨.,
8 0	OF HOZ	20 C	F04606-82	י ני ני	40802	5841	<u>د</u> د	AFN 2	0 0	~ ~	N 0	1013 4	E 5			ი - ი -				000	155 49	^ ~
80	OF HO2	323	F04606-82	ខ្ល	40830	5841	<u> </u>	AFN 2	101		101	3 6	Σ.			ი - —		- -			4	
05	<b>OFH02</b>	358	F04606-82	8	40514	5841	<u>၁</u>	AFN 2	2	2	N	13 4	Σ	_	-	<del>ر</del> ب	<del>-</del>	_	-		63	~
01	OFH02	059	F04606-82	8	40104	3016	2	AFN 2	2 5	٠. ن	0	(				ლ ~ .		<del></del> ·	, <u> </u>	500	1,116	10
) 0 0	0F H07	2 C	F04606-82	2 5	40124	1016	ر ا	AFN V V	N 0	 	N (1	1009				— -			- c		1,739	~ 10
0.4	0FH02	229	F04606-82	ខ្ព	40404	3016	0	AFN 2	1 0	· -	101	1009 4	_	_		ი -			, 0	00 5	1,645	
3 01	0 OFH02	037	5 F04606-82	-01475	831128	5015	A1C /	AFN 2	2 5	01		1009 4		-	-	- 5	<del>-</del> -	- 2	0		387	
000	OFH02	3335	F04606-82	C 6	40410	J015	0 0	AFN 2	01 C	 	<b>4</b> 01 (	0200 4						 01 0	0 0	000	306	
0.0	0FH02	260	F04606-82	ှ မ	40628	5841	ي د	AFN 2	v 0	1 4	v 0					ი - —			o		4, 900	٠.
12	0FH02	025	F04606-83	å	31115	R414	٦ ا	AFN 2	<b>8</b>	5	N	0	_	-	-	<u>ი</u>	_	υ T				~
_ :	0FH02	029	F04506-83	2	31117	R414	۲.	AFN 2	0 0	ъ.	OI C	1006 4			·	ლ (	<del>-</del> ,	ւ Մ			9	Α.
7 0	OFHO	2 0	F04606-83	֡֝֝֓֜֝֓֜֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡	31202	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	٠ <u>۲</u>	AFN N	0 N	0 K	N V	1008 4				უ ლ — —		ი IC		000	3157	
1 2	0FH02	043	F04606-83	88	31206	R414	<u> </u>	AFN 2	1 0 1 0	ر 1	1 (1	1008 4	_			- —		ა ი 			98	
12	<b>OFH02</b>	043	F04606-83	9	31206	R414	١	AFN 2	2 2	5	a	1008 4	_	-	-	ე ე	1	5			69	~
0	OFH02	043	F04606-83	2	31206	R414	۲.	AFN 2	0	ر ا	CI .	1008 4		-	-	ტ -	_	ر ا ريا			69	σ.
۲ - در -	0FH02	051	F04606-83		31216	214 414	⋖ :	AFN 2	0 0	יי א	o o	1008 4				<del>-</del> -		เก 		00	900	_ ^
- 80	OF H02	000	F04606-83	200	40222	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	۷ ۲	AFN 2	4 0	2 10	N	0		- ,-		, რ					440	
60	0FH02	121	F04606-83	2	40907	R414	۲	AFN 2	8	70	0	0	_	-	-	<del>۔</del>	-	ιυ -			476	10
60	OFH02	2 5	F04606-83	o o	40907	R414	١,	AFN 2	0 0	ا 1	Q (	0				ი (	- ·	ნი .			137	<b>.</b>
5 O	OFHO2	7 6	F04606-83	-00008	40907	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4	AFN AFN 2	N N	o 10	N (N	1008 4				უ ო 		ບ <sub>ເ</sub>	o c	200	900	~ ~
60	OFH02	160	F04606-83	Ä	40927	R414	4	AFN 2	Q	5	· 01	0	_	_	_	. <del>င</del>	-	ر ا		1	06	
60	OFH02	160	F04606-83	ခိုင်	40927	R414	۲:	AFN 2	0 0	υ. 	C) (	0				ი (		ا د -		000	209	~ .
50	OF HOZ	Ň -	F04505-53	2	40929	4 - 4	<u> </u>	AFN 2	N N	ა -	Ni .	1008 4	_	<u>-</u>	- -	-	_	ი ი	_	<b>-</b>	10.2 2.01	_

, 140	<u> </u>			29	2 LG	53	46	334		4 0	n o	9	25	217	90	348	555	98	ω.	5 9 19	52 -	33	99	409	312	4	90	80 0	33	62	131	195	42	67	ָ מַמַּ	73			200	n v	275	. ~	197	
10 30	B7 AMGUN	(\$000)															_	1										-	-															
PAG	! ! !		ı !	<u>ب</u>	^		<u>۱</u>		· .	· ·	۸	۸.۸		<b>ب</b>	· ^	^		_	٥.		۰ ، ۰		<b>ا</b> ر	^	_ ,^			· -	^	۱۸	۰	٠ ، ٠	ı^	· .	^ -			_		_	- w	~	<b>ا</b> د	١٥.
	000 0	00		IU II	o	- ID	E)	<b>-</b> 1	ומו	io i	D LC	) IC)	(A)	g)	וכצו	ρ	- (1		W.	— ш	, 6,	K)	וכש	() <del>-</del>	- u)	, E)	- 1	4) -	- L)	E)	ם כם	, 4,	K)	ונט	;, <del>-</del>		· <b>W</b> )	-	u) •		- u,	(1)	E)	ų,
	. <u>.</u>	ات		88	2 2		8	0	000	0 0		000	00	00	9	3 8	000	00	2 2	9 6	3 8	00	83	2 2	2 2	00	2	8 8	88	8	88	2 8	00	200	3 8		8	00	0 8	9 6	3 8			
	20	. :		00		_		_				_																																
	0-	- 1		~ .	u ~	. ~	- 2	~ ·	~ .				- CI	7	_ :	 u v	ı —	1 2	~ ·	_	7 C	7		۰. در	- <del>-</del>	- 2	- 5	 0 0		-2	0 c		2				ا ا	- 5	α c	 N 0	v ~	. <del>.</del> .	2	2
	0 0	6				- -		<del>-</del> .	<del></del> .				-	-	<b>-</b> .		. <b>.</b> _	-				<del>-</del>		- <b>-</b>			_		- <b>-</b>	-			_				-	_	- ·			_	_	-
		7	90	O C	u (\		0	CI.	ر. در ر	N C	<i>u</i> 0	1 (1	ο.	N	CI (	., c	. –	CI	N	ო ი	, u (v	N	0	N C	1 (1	, N	0	0 6	o (u	'n	01 0	, ,	0	010	N C	۱ ۸	· N	N	o o	N C	٠ ۷ (۷	0	'n	o.
	0 0	5 6	_		- <b>-</b>		-	_	- ·				_	1				-	-			_				<b>-</b>			- ,-	-			-				_	_	- ·		 	1	_	-
		3.4	O	<del>-</del> -	- <i>-</i> -	·	-		- ·		- <b>-</b>		-	-		- <b>-</b>		-	<b>-</b> .			-				_				_	- ·	- <b>-</b>	-	<del>-</del> .			_	-	<del>-</del> .		- <del>-</del>	_	-	-
	۵	N	O				-	<del>-</del>					-	<del>,-</del>	- ,		-	-	- '	, <b></b>		-				-			-	-			-				-	-				_	-	-
	Δ.	- 1	ო	<del>-</del>			_	_	- '			-	_	_	_ '		_	_	-			_				_						- ,	_	-,	- •	_	_	_	- •	_ ,	- •-	_	_	-
	0	10 i	ାମ	ις 10 π	טוט בכ	S C	S J	יט ה	ი. ე.	- E	0 4	. 4	4	<b>4</b>	4 ک	4 4 2 4	S PO	4 ب	<b>4</b> .	4	14 2	<u>م</u>	ω. J.	4	1 4 	4 ک	<b>4</b> .	4 ∠	4 2	J.	4 4 	14 2	4 ب	4، د.	4	t 4	4	<u>م</u>	ω·	4	4 4 ט, ט	. 4 س	4 ت	<u>4</u> ب
	222	444	0825	015	0 10 10	· <del></del>	015	-		0 1 5 2 1 6	2 C	010	_	_	<b>-</b> ,	ວ <u>ດ</u> ບ ເ	- 0	015	- ,	0 0 0 0		015	013	2 5	013	013	013	2 C	013	013	013	010	015	013	2 5	0 0	013	015	0 0 0 0	2 C	ე <u>ი</u>	013	015	013
	Ü	8	Õ			_	<u>۔</u> د	<u> </u>	<u> </u>		, v	1 01	2	-	- ,		-	-	ر ا	0 C	, c	رم ح	~ .		1 0	7	~ ·	., ,	101	2	~ ·	, c	ر. د	с. С		1 0	2	ر ح	~ ·		י מ	2		-
	ι υ ι υ	1 2	Į.					_	<b>.</b> .		ر د -	) . ←	. ,	_	<b>-</b> .		ത - വ	_	<del>, .</del>			_	- (	) N -		_	- 1	01 - 0		<b>-</b>	<b></b> -		_	<b>.</b> .				_	o a .			. <b>.</b>	_	_
		. I	ORN											_	<b>.</b>	<b>.</b>		_	<u>.</u>			_	<b>-</b>				•	<b>.</b> .		-	<b>.</b>	<i>t</i> प		-	σ τ		-		<b></b> .		+		_	_
	9 -	0	AL 1F	00	10	10	OI.	0	0 0	<i>o</i> 0	, v	1 (1	O)	CI.	0	20 0	1 01	O.	<b>√</b>	ω c	4 0	0	0	<i>y</i> (	1 (1	ď	0	000	10	O)	0,0			0		• •	0	ď	o o	, v	v 0	0	0	0
	8 -	6	Ö	90	1 U	101	2	01	0 0	<i>S</i>	n v n v	1 (1)	0	2	0 (	0 0 0 0	1 <b>(7</b> )	<b>61</b>	0	<i>O</i> 1 0	1 0 1 0	<i>α</i>	20	<i>2</i> 1 0 21 0	10	2	2 9	01 0 01 0	1 <b>()</b> 1 ()	2	01 C	1 0 1 0	2	01 C	0 C	10	2	2	01 C	N 0	1 () 1 ()	0	2	0
84	888 888	000	! : !	000		Ç. G.	Ç.	Ç.	Ω Ω	2 2		3 ₹	000	SMC	<b>S</b>		<u>Ş</u>	ÇM O	S.		ZZ	AFN	AFIN	A P P	A I	AFIN	AFN	A 7	AFN:	AFN	N Z	Z Z L L K	AFN	AFN	A 14 A	A P	AFN		Œ	Z 2	Y Y		AFN	AFN
Ŧ	်တ္ဆ	88		A2	uΛ	ıα	Q٤	Q (	o e	o c	vα	ı	N.	٥i	Q i	N O	Ö	N	Q I	ر د	2 0	ပ	2	0 (	≥ <	_	-	ပင္	ပ္	-			_	<b>.</b>			-	_			2 0	-	_	_
84	8			420	2 12	00	20	20	2 6	0 0		2 2	20	20	2	2 5	9 9	ξ	0 1	ກ ເກີຍ ເຄືອນ	2 10	20	ر ا	က မ	3 -	93	0 !	S -	32.	D.	ខ្លួ	2 2	4	ا ا	ວ ເ	200	05	02	50	ດເຄ	0 0 0	9	25	02
SE	. 60 60 . 60	8		~ .	ນ 41 - ຄວ	a a	ر م		ლ.	о и -	n – o o	. – . –	_	_ თ	о О		· 4	ດ ນ	ທ ເດ	10 L 20 G	. N	Δ.	9 6	o c	יוני מוני	8	8	ວ ∠ ເລ ແ	: 4 : 10	7	90	n co	<sub>.</sub> ന	80	ກ ແ ໝ	ത	9	- 6	000	10 U	0.4 ο α	16	9	۵ ۵
က္	8888	3333	ш	4072	4091	1082	1090	1091	1091	1091	200	1091	1091	1091	1091	906	1092	1092	1092	4092	4021	1022	4030	4030	1001	4091	4091	4091 4090	4092	4092	4092	4093	4032	4051	2 2 2 3 4 4 5 5 7	4052	4053	4061	4061	4062 2012 1012	4072	4072	4080	4081
CT	. D	1 3	ANA	o co	Òcò	ெற்	αÒ	ď	oò o	oò o	òα	οò	αÒ	αĎ	ന് (	òα	οò	ά	œ (	o o	ōco	œ	œ (	o o	Ó	αò	œ (	oo o	οo	œ	œ c	Óκο	œ	αÒ	o o	ο	οÓ	αÒ	o o	o a	òοò	· cò	Ø	αÒ
	888B	1111		920				ĸ 1						•								Α.						<b>、</b> ∧						N 1						<b>`</b> `				~
Z	88	- :				- 1		t						- 1		, ,		- 1		1 1				1 (	ı	,	•			- 1			•		1 1		t	1			-600		•	•
LIS	i ao		) TNC	6-83	0.00		3+ <b>8</b> 3	5-83	5-83	9-83	0 00	9-83	6-83	5-83	6-83	20 00	9-83	5-83	5-83	0 0	9-8	5-83	9-83	0 0	9 - 6	6-83	6-83	0 d	9-83	6-83	60	0 - 0	6-83	9-93	0 a	9-6	6-83	6-83	6-83	0000	0 - 0	9-83	6-83	6-83
AIL	888	111	ô	460	460	460	460	460	460	460	0 0 0	460	460	460	450	450 450	460	460	460	460	460	460	460	9 4 6 0	460	460	460	460	460	460	460	460	460	460	700	460	460	460	450	704	4 60 C	460	460	460
OET	. 60	- 1	NO ON O	Ģ G	ւև	. 11.	<b>L</b>	LL i	L 1	L U	_ L	. u.	<b>LL</b>	tـ	L 1	LL	. <b>u</b> .	LL.	LL (	יו א	_ 11	Ŀ	<u> </u>	ı lı	<u>. L</u>	L	ш	J. 14	_ 11_	ш	LL ti	_ LL	ıι	Ŀι	ւ և	_ 11	<u>ı</u>	Ŀ	ևւ	ւս	LL		Ŀ	L
	AAA	222	AT I	573	699	703	744	296	76	780	0 0	907	909	917	948	953	9261	02	ဗ္ဗ၊	4 6	9260	5	2	133	- 9	37	37	1393	. L	5	9,	7 6	25	33	o c	ງຕ	5	8	51	50 60	2848	88	97	ဗ
GEOGRAPHIC		33 2		03	200	03 1	03	င္ပ				030	03	03	ဗ	2 6	-									-																		
	¥	333	Z	OFE03	0 1	OFF	OFE	OFE	0 0 1 1 1	0 0 0 0 0 0 0	ין מיני מיני	OFE FE	OFE	OFE	OFE I	7 6	OFFE FE	OFE	OFE	20.0	E E	OFH	OFF	2 C	OF.	OFH	OFH	2 T T	OF.	OFH	H G	2 17	OFH	OFH	ב ה ב ה	0 H	OFH.	OFH	P. F.	ב ה ב ה	2 P	OFH	OFH	OFH
5	<	- :	WELL	0 0	0	0	0	0	0 (	0 0	) C	0	0	0	0 (	<b>o</b> c	0	0	0 (	0 0	0 0	0	0	<b>O</b> C	0	0	0	0 0	0	0	0 0	0	0	0 (	<b>o</b> c	0	0	0	0 (	<b>O</b> C	0	0	0	0
	ξS	Z	OC.	00.0	0	0	0	0	0 (	0 0	) C	0	0	0	0	o c	0	0	0	0 0	0	0	0	<b>O</b> C	0	0	0	00	0	0	0 0	9 0	0	0 (	<b>-</b>	0	0	0	0 (	<b>-</b>	0	0	0	0
<b>4</b>	حر رن .	· • •	Œ.	ო (	, 0	. ()	.,	.,	., (	. , (	, c.	, (·)	~)	O	., (	, C.	)	17	*2 1	. , (	, ()	()	., (	. , ,	, ()	` '	.,,	. , ,	,	`,	., .	, .,	• •	., (		, .,	• • •	`'	• • •			٠,	`'	• •

PAGE 1,145	B7 MGUNT \$000)	. 89 	248	28	<b>9</b> 3	88- 73	302 353 28	58	43	254	36	46	361
Ρ/	0000 0 12 1 cccc 3	i i i i i	ĸ		к	n –	សលល	Ŋ	വ	Ŋ	ស	ю	Ŋ
1	00 12 88 C	00	00		00	00	000	00	00	00	00	8	00
1	D D D 1 1 12 0 1 A	1 2 0	120		1 2 0	0 0 0 0	2 - 1 - 2 0 0	1 2 0	ъ О О	5 2 0	1 2 0	2 2 0	4 2 0
1	0 0 0 0	06	06	90	06	06	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06	06	06	06	2 2 1 7	2 2 1 7
1	<ul><li>Ο 4</li><li>Ο το</li></ul>	02000	02000	05000	02000	02000	02000	02000	02000	02000	02000	02042	02042
1	0 0 2	. N	_ ი	J	ο Ν	ผล	0,00	N	N	N	N	ο α	N
; ; ; ;	ο 5 Ο 5 Ο 6	044343119 1001 6 J 59 *	008391203 J	006247126	030578447 J	991441296 1001 5 J 1015 5 J 15- *	046085882 1001 5 J 1001 5 J 1001 5 J 683 *	081176331 J	001957737 1003 5 J	075201715 1001 5 U	096882774 1015 1 J 504 **	991288788 0102 1 J	039906813 1701 1 J
1	1	. 0	-		-	0.0	000	-	N	ο.	2 0 <b>2</b> 0,	9	N
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 - B 3 - B	AL IFORNIA 2 3 2 2	CALIFORNIA 2 2 3 1	CAL IFORNIA 2 2 6	CALIFORNIA 2231	CALIFORNIA 2 2 2 2 2 2 2 2 2 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2	CAL   FORNIA 2 2 3 2 2 2 3 2 2 2 A 2 3	CALIFORNIA 223 1	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1	- IFGRN1A 2 3 1	CALIFORNIA 2 2 3 2	CALIFORNIA 223 1
1	en - c	8	N	N	a	0 0	000	N	N	N	٥, -	N	0
Y84	88 80 00 00 00	000	000	000	000	000	000	000	000	S	AFC.	000	000
SEP 84 F	888 888 AAA	5999 TOTA	5820 C9E	7910 C9E	6645 A7	7035 A7 7025 A3 7 TÖTAL	5999 A7 AD23 A7 AD23 A7 TOTAL	5820 A7	7050 C9E	L099 A2	3120 A1A 7 TÖTAL	5510 B1	Y219 C2
T 83 -	333333	NAHEIM 840928 NTRACTOR	ANAHE 1 M 640430	ANAHE 1 M 840523	ANAHE I M 840731	ANAHE1M 840827 840410 CONTRACTOR	ANAHEIM 831001 840116 840525 CONTRACTOR	ANAHE I M 840809	ANAHE 1 M 8405 14	ANAHE 1 M 831004	NAHE I M 8405   7 (	ANDERSON 840416	ANDERSON 831019
LISTING OC	88 8888	-84-C068 <b>9</b>	DAVAU1 - 84-C0004	4-59-66	F40650-84-C0064	MDA904-84-C6009 N00104-84-C2826	-84-C0241 -84-C7035 -34-C7035	DAAG08-84-C0348	DEPARTMENT DEF 0548 N60530-84-C0102	INC NOOO30-84-CO029	. CORP F42600-84-C0813	.TS DLA720-84-C0274	IN DACWO5-84-C0042
DETAIL	11111		DAVAU	<b>G</b> S10S4-	F4065(	MDA904 N00104	INCORPORATED 0166 MDA904 0906 MDA904 2047 MDA904	DAAGO	TMENT (	E INC NOOO30	G CORP F4260(	CTS DLA72(	ON DACWOR
GEOGRAPHIC	2222	3451	9 0010	NY 0216	9 0114	2811 2725		1NC 3 0270		V TEAGUE	MANUFACTURING OFE03 1153 F	PRODUCTS 2895 DLA	CONSTRUCTION
,	AAA 333		NE INC O OZDOB	T COMPANY O GALLO O21	TEK O OHBO2	SYSTEMS 0 OZDO4 0 JA113	SYSTEMS 0 02D04 0 02D04 0 02D04	MEDIA O OAGOB	STATES 0 LF122	DORWIN O BHOOS	MANUFA O OFEO3	FOREST 0 00700	CK CONS
MPC615	E O Z	EKFCR 09	TELECYNE 1 05 O	TENNANT 2 05 0	3 08 (	1 09 0 2 04 0	TYLUS :	UNITED 1 08 (	UNITED 2 08 (	WALTER 2 11 (	YEAGER 3 OS O	GEMINI 4 04 (	RØDERICK 5 12 0 G

では、10mmのでは、1

TO THE PROPERTY OF THE PROPERT

PAGE 1,146	B7 AMGUNT (\$000)	<b>1</b>	223	105 107 231 235 51	<b>4</b>	35 50	4 0	37	172 125	33 33	-04
<b>a</b> .	DDDD D 12 1 CCCC 3		Ŋ	ппппп		- w	ഗ	-	ღღ	សស	ស
1	DD 2 12 BB	00	8	00000		000	00	00	000	8 8	00
1	D D D D D D D D D D D D D D D D D D D	4 4 0 0 0 0 0	1 2 0	20000 00000		7 1 2 0 7 1 2 0	7 1 2 0	7 5 2 0	7 5 3 0	7 1 2 1 7 1 2 1	7 1 2 0
1	D D D D 6 7 8	2 1 2 1	06 1 2 1	2 2 2 2 2 3 6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	90	1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	06	2 2 2 2	06	1 2 1	1 2 1
1	υ υ 7	. 24 e e	02252	02252 1 1 2 1 1 2 1 1 2 1 1 2	02378	02462 4 1 1 1 1 1 1 1	02462	02462	02462 5 1 3 3 5 1 3 3	02462   1 1 1   3 1 1 1	0246 <b>2</b> 1 1 1
1	۰ -	1	-	0 0 0 0 0 0			-	N			N
1	CCCC C C C 4444 5 6	3990681 701 1 J 701 1 J 91 *	990020109 J	009151762 J J 0102 1 J 0102 1 J 729 *	991812934	001345149 1015 1 J 1015 1 J 106 *	008502114 1013 4 J	037484797 0102 2 J	064479801 J J 297 *	051475069 1013 5 J 1100 2 J 111 *	058024175 1001 5 J
	ပ ပ ပ	00	-	00	O,	9 0	8	N		0101	ا ا
1	O ~	ORNIA 1	CALIFORNIA 2 2 5 1	CALIFORNIA P P P C P P P P P P P P P P P P P P P P	FORNIA 6	FORNIA 3 1	FGRNIA 3 1	CALIFORNIA 2 2 3 1	ALIFORNIA 251 251	FORNIA 3 1	FÖRNIA G 2
	0 - 0 0 - 0	2000 64			CAL 18	CALI	CAL1		000	CAL I	CAL 1 2 2
. <b>84</b>			2 000 3	8 5 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000	GNN 2 AAE 2	AFN 2	000 2	000 2	A DBP 2	000 2
SEP 84 F	മയമ	A L C C C C C C C C C C C C C C C C C C	6850 A1C	J019 A3 J019 A3 J019 A3 J019 A3 T01AL	7045 A7	6105 A3 6105 A7 7 TOTAL	6110 A1C	AJ11 S1	6135 C9E 6135 C9E ? TOTAL	2350 A4A AC43 A4A 1 TÖTAL	5999 A7
83 -	333333	NDERSON 840316 840316 NTRACTOR	ANT 1 OCH 840918 6	ANTIOCH 840215 J 840221 J 840313 J 840510 J 840516 J CONTRACTOR	APTOS . 840706 7	ARCADIA 840928 6 840809 6 CCNTRACTOR	ARCADIA 840207 6	ARCAD1A 840918 A	ARCADIA 840904 6 840910 6 CCNTRACTOR	ARCADIA 840620 2 840831 A C©NTRACTOR	ARCADIA 840119 5
LISTING OCT	a - 5	4-C0042 4-C0042		-70-C0004 -70-C0004 -70-C0004 -70-C0004 -70-C0004	-40-185657	-84-C4520 -84-C4828 CC	-84-00248	4-00139	-83-D0012 -83-D0112 -63-C0		C0170
DETAIL LI	111111	ON (CONT) DACWOS-84-C0042 DACWOS-84-C0042	C <del>C</del> DLA400-84-D0095	N62798 N62798 N62798 N62798 N62798	CORP GSOOK8-2	N00104-8 N00383-8	04606	PL INC F19628-8	NS2477 N62477	C DAAEO7-84-CRO61 DAAEO7-84-CRO92	CGRPGRAT 1 CN MDA904-84-C0170
GEOGRAPHIC	AAAA 2222	ONSTRUC WOS 004	DE NEMOURS 00400 4409	SHIPYARD INC BS798 4287 BS798 4288 BS798 4289 BS798 5743 BS798 6985	EQUIPMENT C	INC JA113 7373 JA100 K419	S CCRPCRATION OFHO2 0890 F	SCIENCE APPL OHVO3 0475 F	ELEC CO IND C2477 F259 C2477 P064	INDUSTRIES INC O OAEO7 2941 O OAEO7 4039	ENGINEERING OZDO4 1011
<b>1</b>	4 -	DERICK CO	PONT DE	FULTON SHILL SOLUTION SHILL SOLUTION SHILL SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SHILL SOLUTION	GITAL EQU	AMETEK INC 2 09 0 JA 2 08 0 JA	AUTRONICS (	COMPUTER SO 3 09 0 OH	EMERSON ELL 2 09 0 C2 2 09 0 C2	9 9 0	RESDEL ENG † 02 0 021
MPC61	Ø>∪ {	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 4 0	T 0 0 0 0 0	010	2 2 A ME	A:JT 3 0	0 8 0 0	E 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F-00	RES 1 0

PAGE 1,147	B7 AMGUNT (\$000)	990 944 944 944 944 944 944 944 944 944	133	102	6	402	4 24 24 26 26 26 26 26 26 26 26 26 26 26 26 26
1	0000 0 12 1 cccc 3	— ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ	ស	ທ	വ	മ	- ผมขายเกายายายา
	DD 12 18 18 18 18 18 18 18 18 18 18 18 18 18	000000000000000000000000000000000000000	00	00	00	00	9 0000000000000
	D D 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0000000000000000	0	2 0	0	-	0 0000000000
			7 1	7	7 1	7	V
1		g	9 .	9 .	9	9 -	9
	0 0	000000000000000000000000000000000000000	0 0	90	20	0 0	
	מ ם	N	۵ -	~ -	α <sup>-</sup>	٦,	0
1	Ω 8 Ω 4		246 1 1	246	246	246	2
	0 0	-	Ö	°-	۰-	0	00
1	0 -		N	-	-	N	
1	ပ ဖ	ι <b>C</b>	• ອດ •	000	690 1	199 U	0 0 0 0 0 0 0 0 0 0
1	C C C	N	901 0 5	289 359	636 5 5	000	_ വവവവവവവവവൻ മ_
	CCC 444	. \$00000000000	60k 028 110	991	101	110	00833 1001 1001 1001 1001 1001 1001 1001
	ပေဗ	00000000000000000	N	0	N	N	
	اه د د		۲.	٧_	۲.	۲.	∢
			O.R.N	N SO	S N	ORN	O R N
	a – a	F. w w 4 4 4 4 4 4 4 4 w w w 4 4 4 w	<u> </u>	<u>π</u> ω	<u>π</u> ω	π. e	
į	a-0	$egin{array}{c} T_{\mathcal{A}} G_{\mathcal{A}} $	CAL 2 2	CAL 2 2	CAL 2 2	CAL 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	മെ		0	~	N	8	0000000000000000
64			000	000	000	000	A A A B B B B B B B B B B B B B B B B B
FY	ത്രേയ്		۲ 44	COE	A1C	A7	AAA AAA AAA AAA COOC COOC COOC
P 84	888 AAA	. 000000000000000000000000000000000000	A692	105	130	AG92	821 625 625 895 710 710 710 710 710
SEP				9 8	۰ م ر	4	70000000477000000 0000-040000000
က္မ	33	. → ∞ ∞ − <i>0</i> − <i>0</i> 10 10 10 − 10 ∞ ∞ ∞ − 0 0	ARCADIA 840123	ARCAD1A 840323	ARCADIA 840417	ARCAD1A 831114	CCADIA 831122 840405 8406112 840615 840615 840104 840131 840131 840417 840417
60			ARCAD 840	RCA 84	RCA 84	RCA 83	uc.
ဗ	. m	. 4 0 (0 (0 (0 (0 (0 (0 (0 M m m m m m m m m m m m m m m m m m m	ົ	4	in.	ത	- No No e do 4 No d / / /
S .	988 111	000000000000000000000000000000000000000	RAT I ON N60921-84-CA06	DLA400-84-C151	916	CAO6	01000000000000000000000000000000000000
STING		+ + + + + + + + + + + + + + + + + + +	4 · C	4-C	2-4 2	84-C	000000000000000000000000000000000000000
	_a – a	MOO383-84-C NOO383-82-6 NOO383-82-6 NOO383-82-6 NOO383-82-6 NOO383-82-6 NOO383-82-6 NOO383-82-6 NOO383-82-6 NOO383-84-C NOO383-84-C NOO383-84-C NOO383-84-C	Z <del>-</del>	8-0	IC NOO383-84-C41	-	
AIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MOO 38 3 - CO 38	r i d	440	38	~	00000000000000000000000000000000000000
DET.	11		ZRA.	P,	NC NC NO	AT I	N00019-82-C0151 N00383-84-C2355 N00383-84-C4210 F08650-84-C0165 F09603-84-C3786 F09603-84-C3786 F1608-84-C0702 F42600-84-C0702 F42600-84-C0702 DLA400-84-C0784 DLA400-84-C0785 DLA400-84-C1752 DLA400-84-C1752 DLA400-84-C1752
		1	CORPORATION 212 NG0921	တ္ထ	_	P GR.	
Ŧ;	A A 2	X	- <del>-</del>	2039	RIES FO3	CORPORATION 1132 NGOS	003 004 004 004 004 004 005 003 005 003
OGRA	ଏ ମ ≀	000000	ARCH 103	NDUSTE 00400	NDUSTE JA100	CH C	1 NC ACS 13 JA 100 OHC 52 OO 400 OO 4
_ O +	AAA		ΩÆ	INDUSTR1	INDUSTRI JA100 F	AR( MF	1 A L L A L L A L L A L L A L L A L L A L L A L L A L L L A L L L A L
מ :	· ← ;		ŭο	0	0	RESEARCH 2 O MF103	Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MPc61	E O Z	000011000001 0000011000001	↑ D	AWYER 03	SAWYER 2 04 (		ELED 04 00 06 06 05 01 01 03
Σ ;	თ > ∪ ¦		o a	ος 4 Α	δ, S	8.TD 2.03	∺ <pre></pre>

E 1,148		l	5	5 5 5	04	56	33-	28 0	206	480	75 26 38
PAGE											
	0000 D 12 1 cccc 3	വവവ	ß	വ വ	ო		-	വവ	М	വ	വവവ
	00 12 83		00	000	0		00	00	8	8	888
	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	000	0	00	0		თ ღ	0 0 4 10	8	0	000
1	0 0	7 1 7 1 1 1 1	7 2	9 9	4		7 1	- 2	7	4	7 7 2
į	0 0		-		_		_	- <b>-</b>	_	-	
	0 0	1 2 2 6	2 0 <b>6</b>	0 0 0 0 0	2 2	90	2 2	2 2 2 8	2 2	2 2 2	1 2 2 6
	0 4	1 3 - 1 - 1 - 1 - 1	76 3 1	476 0 0 0 0	68 3 1	96	1 1 1	0 ~ 4 4 ~ -	4 _	2 1	86 1 1 1 1
	ı _	0246	02476 1 3	0247	02868 1 3	0289	02924 1 1	03204 1 1 1 4	03204	03204	0338 1 1 3 1 - 1
!	0 +		04	<b>N</b> N	α		Ø	OI OI	0	Ø	0 0 0
	CCC C C 444 5 6	00839 1015 1013 1013 107	029386554 2 0102 1 J	034956771 2 0102 1 J 2 0102 1 J 0 *	991857855 2 0102 1 J	052076957	991709171 2 0102 1 J	991392507 2 0102 1 J 2 0102 1 J 68 *	064826076 2 0102 1 J	099541450 2 0102 1 J 754 **	030266092 2 0200 1 J 2 0200 1 J 1 139 *
	<b>ပ</b>		4	44							
	თ — თ ი —	3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALIFORNIA 2 2 3 2	CAL IFORNIA 2 2 3 2 2 2 6 2 2 3 3	CALIFORNIA 2 2 3 1	AL IFORNIA	CALIFORNIA 2 2 C 1	CALIFORNIA 2 2 3 1 2 2 3 1 2	CAL IFORNIA 2231	CALIFORNIA 223 1 4	CALIFORNIA 2 2 3 2 4 2 2 3 1 2 2 3 1
	8 - 0 8 - 2	AL 1	CAL 11	CAL II	CAL 11	CAL !!	CAL 11	CAL	CAL 11	CAL 11 2 2 3 4	CAL
	മ ര	000	2	0.0	8	0	0	0.0	a	8	0 0 0
FY84	888	888	000	000	000	000	000	000	000	000	000
;	മയമ		<b>.</b>	A P B B 1	22	s	A9	. C9E C9E AL	8	C2 AL	A3 A5 AL
SEP 84	8888 8888 AAAA	6710 C 5960 A 1280 A 1 TÖTAL	5510	5510 B 5510 B 7 TOTAL TOTAL	GRANDE 22 Z199	3610	8410	5340 C 9535 C	2199	N 927 2293 C CITY TOTAL	5670 A 7195 A 1440 A 1 TOTAL
1 1	യ് ന	18 1804 185 185 185 185 185 185 185 185 185 185	A 912	A 012 ( 110 ( CTOR CITY		1A 019	117	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 10	927 C117	116 808 501 CTCF
ФСТ 83	B BBBBBB 1 333333	ARCADIA 840504 831125 840221 CONTRACTOR	ARCATA 840912	ARCATA 831012 9 840110 9 CONTRACTOR	ARRÜYÜ G 840922	ARTESIA 831019	ARVIN 831117	AUBURN 831208 840518 CÖNTRACTÖR	AUBURN 840521	AUBURN 840927 CIT	AZUSA 831116 840808 840501 CONTRACTOR
	BBBBBBB 1111111	031 102 001	317	919 010	157		748	206 221 C	392	346	265 241 060 C
LISTING	11.	0000	io -	000	00,-	- 79	- C2748	333	300-	183	999
L 1S.	8B	80 80 80 4 4 4	84	8. 4. 4.	.84	34	. 6	8 8 4 4	.83	.84	8 8 8 4 4 4
	1.1	000	.20-	20.0	-40	-98	-00	-6 -6 6 -6	-66	174-	83- 97-
DETAIL	BBBBBB 111111	DLA400-84-C5031 DLA900-84-C0402 DLA900-34-C1001	DLA720-84-C0517	DLA720-84-C0019 DLA720-84-C0019	DAHA04-84-C0057	680086-34-7	DLA100-81	F04699-84-C0206 F04699-84-C0221	F04699-83-C0692	N62474-84-C8546	CORP NOO123-84-CO265 NOO181-84-CO241 NOO197-84-CO60
GEOGRAPHIC			CG 5188	0048 1249	1NC 0044	. 1 dN E T 0 2	CLØTH1ER 00100 0144	, 0085 0168	0170	L885	STRUCTURES A102 0296 C100 0285 C142 0110
RAF	4 5	2000		°00		ATI	A O	X S S			2000
E OG	AAAAA 33333	1 NC 000400 00900 00900	LUMBER 0 00700	LUMBER (0 00700 0 00700	ROOF ING O OHAO4	CGRPGRATION O LM401 ETO	1.01 010	COMPANY OFHO3	OFH03	C2474	D STRUC LA102 RC100 PC142
'		2000	ه ک	Σ 0 0 0	800 00	COR O L		00	۰,	0	ے م <i>ح</i> م
15		TELEDYNE 4 05 0 4 11 0	OZ W	Σ			ii Ci	Š	œ	ວິ	ž
MPC6	0 > 0 E 0 X	TELE 4 05 4 11	BEAV	2 4 4 8 - 10	CLAGG 1 09	SAVIN 2 01	JOE- 4 11	8800 3 12 3 08	HART 3 06	PR0 ( 2 09	ADVA 2 01 2 08 2 06

97	! !	9917 9917 9917 9919 157 157 150 150 150 150 150 150 150 150	0 to 0 to 0 to 0 to 0
AGE 1,	ਰੲ		, - , G
Α	<u>α</u> - ε		فت فت لد کار
1	2 12 8 CCC		00600060
	A BE		0000000
!	0 - 0		
1		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	0 0	94444499999999999999999999999999999999	~ 0 0 0 0 0 0 0 0 − − − − − − − − − − −
	D D D 4 5	86	
1	0 0 0		
ļ	C D	0 0 0 333333 0 373333 0 37333 0 37333 0 3733 0 0 0 0	
	ပ က	000000000000	4 4 4 4 4 4 4
1	CCC 444		0004000-
1	C C C		
	<b>a</b> 1 − ∞		
,	8 - O	<ul> <li>В В В В В В В В В В В В В В В В В В В</li></ul>	
<b>1</b>	6 88 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000000000044447400000000000000000000000	000000000000000000000000000000000000000
FY8,	ကြောက် ကြောက် ကြောက်		0000000
84	BB B 88 8 AA B	APPAPAPAPAPAPAPAPACOCONUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU	00000000000000000000000000000000000000
- SEP	<b>6</b> 6 6	20	10 (0 V O 0) V 4 -
T 83	3333	2USA 8440321 8440321 8440321 8440321 8440621 8440711	644444
၁၀ ၅	33B		00000000
STIN	B BB -	$\begin{array}{c} 0 & 0 & 0 & 0 & 4 & 4 & 4 & 4 & 0 & 0 &$	
ا ا	8 <del>-</del>		1000000
DETAI	888 111	PGRADON N N N N N N N N N N N N N N N N N N	000 F F F F F F F F F F F F F F F F F F
PHIC	AAA 222	CORP CORP CORP CORP CORP CORP CORP CORP	0018 0034 0035 0085 0082 0099 0105
GGRA	AAA 333	##====================================	<b>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 </b>
5 GE	ĕ ∺ <b>∀</b> -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MPC61	ΣOZ	######################################	-0000000-

PAGE 1,151	37 AMGUNT (\$000)	108	106 128 80 35 41 73 73	507	163 163 163	10 TO	341	374 947	26 26
_	0000 0 12 1 0000 3	വ വ പ	വവവ	- w	വവവ	ហហ	အ		ณณ
	00 1 12 8	00	0000000	000	000	00	00	00	00
	D D 12	00	0000000	00	000 nna	00	5 0	00	0 0
	0 0	7 1 7 1	ファファファフ	7 7 1	7 7 7 1 1	7 1 7 1	1 7	7 1 2 1	 &
			00000000000000000000000000000000000000	06 2 1 2 1	22 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	06 2 1 2 1	06 2 1	22 1 2 1	06 2 1 2 1
	မြ မ	0101		0 <del>-</del>	0 0 -	0 N	-	ο <del>-</del> -	0 0
	3 4	03386	003386	03386 1 1 1	03386 1 1 1 1 1 1 1 1 1 1 1 1 1 3	03386 1 2 1	03386 1-2-1	03336 1 1 1 2 1	03526   1
	0 ~		0 0 0 0 0 0 0 0 0	0 0	000	0 0	61	01 01	0 0
	CC C C C C 6	056459290 0102 1 J 0102 1 J 259 *	052244290 1100 5 U 1100 5 U 1100 5 U 1100 5 U 1100 2 U 1100 2 U 1100 2 U	049354533 0102 1 J 1013 1 J 114 *	105716021 0102 1 J 0102 1 J 0200 1 J 258 *	045520954 0102 1 J 0102 1 J 102 *	008489189 0200 5 J	008276636 0102 1 J 1702 7 J 321 *	104201033 0102 1 J 0102 1 J 52 *
	C C C	. «	A	< ∨	4 44 000	< √1 × 1	<b>A</b> 4	A 6 2 15 15 15 15 15 15 15 15 15 15 15 15 15	4 0101 A 0101
84	B B C C 2 3 1	BTF 2 2 3 1 ACR 2 2 2 3 1	CAL IFORNIA 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 3 2 000 2 2 2 3 1 000 2 2 2 C 1	CALIFORNIA HBB 2 2 2 3 1 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 C 2 000 2 2 2 3 2	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3 2	CALIFORNIA FMG 2 2 2 3 1 000 2 2 2 1 2 6 2 1 15	CALIFORNIA 000 2 2 3 2 000 2 2 2 3 2
SEP 84 FY	988 AA	1650 A1C 1650 A1C 1650 A1C 1 TOTAL	AZ11 S1 AZ11 S1 AD91 S1 AD11 A6 AC22 A6 AC22 A6 AC12 A1C AC11 A1C	5355 A7 6240 A7 7 TOTAL	7125 A3 7125 A3 2090 A3 1 TOTAL	3990 CSE 4910 A4B ? TOTAL	363 CSE	1350 A6 K069 A7 R TÖTAL	ELD 8915 B2 3915 B2 7 TOTAL
CT 83 -	333333	AZUSA 840302 840928 CNTRACTOR	AZUSA 840214 831212 840612 840210 831222 831222 831202	AZUSA 831212 840709 CCNTRACTOR	AZUSA 840302 840604 840523 CCNTRACTOR	AZUSA 840124 840117 CCNTRACTOR	AZUSA 840302	AZUSA 840125 843929 CÖNTRACTÖR	BAKERSFIELD 840619 89 840620 89 CONTRACTOR T
DETAIL LISTING 0	88888 88 88888 111111 11 111111	F34601-84-C3019	DAAG29-82-C0003 N00014-78-C0147 N00014-84-C0338 N60921-84-C0123 F04611-82-C0069 F34611-82-C0069 F33615-82-C5026	CORPORATION DAABO7-54-CE004 F04606-84-C0644	SYSTEM CORP 488 NO0123-84-C0326 713 NO0123-84-C0326 357 NO0244-84-C5262	INC DL A40C-84-C0750 DL A700-84-C0960	IC DLA400-84-C1306	1NC NGO104-84-CA038 F04606-84-C0953	_A137-64-CKH13 _A137-84-CKH22
MPC615 GECORAPHIC DI	MM A AAAAA AAAA 00 NN I 33333 2222	1 0	FLOURGCHEM INC 1 04 0 0AG29 0257 2 02 0 E314A 0545 2 06 0 E612B 1495 2 06 0 MF107 0194 3 03 0 0HE03 0604 3 02 0 0HR08 0031 3 05 0 0HR08 0031	OFTICAL RADIATION COI 1 01 0 0AB07 3349 1 3 07 0 0FH02 2702 1	PACIFIC MARINE SYSTE 2 04 0 LA102 0488 2 07 0 LA102 0713 2 06 0 LA110 0357	RUST MANUFACTURING II 4 01 0 00400 1085 1 4 01 0 00700 1373	SHANNON CASKET CO INC 4 03 0 00400 1948 DI	WIL-JO MANUFACTURING 2 02 0 JA116 1343 3 09 0 OFHOZ 1720 1	ALL CAL MARKETING INC 4 07 0 00137 0784 51 4 07 0 00137 0783 DI

MPC615 GEGGRAPHIC DETAIL LISTING C	OCT 83 - SEP 84 FY84			1	! !		PAGE 1,152
33333 2222 111111 11 111	88888 888 888 88 8 8 8 8 8 8 8 8 8 8 8	C CCCC C C 3 4444 5 6	<b>D</b> 4		D D D 1 1 12 0 1 A	DD DDDD D 12 12 1 BB CCCC 3	B7 AMGUNT (\$000)
CALIFORNIA STATE OF 2 09 0 LF121 0779 NGO530-82-C0220	BAKERSFIELD CALIFORNIA 840718 U001 C9E 000 2 2 2 B 2 8	071549000 2 0500 7 J	03526 A 1 1 1 1	06	5 2 5	00 2	107
ENGLISH THOMAS A INC 4 03 0 00600 0368 DLA600-83-00150	BAKERSFIELD CALIFORNIA 831001 9130 A8A 000 2 2 2 3 1	043536820 2 1026 1 K	03526 2 1 3 3	06	8 8 9	00	185
JAMES PETROLEUM CORP 4 01 0 00600 1380 DLA600-63-D4893 4 10 0 00600 0130 DLA600-83-D4956	BAKERSFIELD 831101 9130 A8A 000 2 2 2 3 1 831001 9130 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL	059785774 1 K 1 113 *	03526 2 1 4 3 2 1 4 3	06	0 0 0 0	00 00 00 00	46 67
KERN COUNTY REFINERY INC 4 02 0 00600 1765 DLA600-83-D0582	BAKERSFIELD CALIFORNIA 831003 9130 A8A 000 2 2 2 3 1	991748088 2 0102 1 K	03526 2 1 3 3	06 3 2 1 1	1 2 0	00	6, 971
LEEDSHILL HERKENHOFF INC 5 09 0 0CW05 0091 DACWC5-84-D0063	BAKERSFIELD CALIFORNIA 840723 R219 C2 000 2 2 2 5 1	850309766 2 0102 2 J	03526	06 2 2 1 1	5 3 0	00 8	4
NEVADA REFINING CO 4 10 0 006CO 0359 DLA600-83-D4904 4 01 0 006CO 1385 DLA600-83-D4904	BAKERSFIELD CALIFORNIA 831001 9140 A8A 000 2 2 2 A 1 831101 9140 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL 2	084344399 1 K 1 712 *	03526 2 1 4 1 2 1 4 3	06	0 0 % N	00 00 00	50 662
PACIFIC PETROLEUM PRODUCTS INC 4 10 0 00600 0460 DLA600-83-D4021 4 03 0 00600 1389 DLA600-83-D4910	BAKERSFIELD CALIFORNIA 831001 9140 A8A 000 2 2 2 3 1 831101 9140 A8A 000 2 2 2 3 1 CONTRACTOR TOTAL 2	001185883 1 K 1 K	03526 2 1 4 3 2 1 4 3	06	2 2 2 3 0 0	00 00 00 00	42 928
PACIFIC POWER INC 4 09 0 00400 4432 DLA400-84-C2886	BAKERSFIELD CALIFORNIA 840918 6115 C9E 000 2 2 2 3 1	027885201 2 1026 1 J	03526	06	2 2 0	00	06
SAXÓN INDUSTRIES INC DEL 2 03 0 SA100 0175 N00604-84-D0095	BAKERSFIELD CALIFORNIA 840731 7330 C9E 000 2 2 2 3 1	006989982 1	03526	06	2 2 6	00 8	102
VIERECK COMPANY INC THE 2 06 0 MAI04 4036 N00500-84-C1291 5 07 0 0CW43 0122 DACW43-84-C0087	BAKERSFIELD CALIFORNIA 840427 3441 B9 000 2 2 2 3 1 840726 3441 C9D 000 2 2 2 3 1 CONTRACTOR TOTAL 2	062020748 2 1026 1 J 1 111 *	03526 1 4 1 1 1 1 4 1 1 1	06	0 0 0 0	20 A-17 5	5 5 3
WHITTAKER CORPORATION 4 06 0 00400 3117 DLA400-84-C2130	BAKERSFIELD CALIFORNIA 840607 5995 A7 000 2 2 2 3 1	008285264 2 1013 1 J	03526	1211	1 3 0	00 8	33
XEROY CORP 2 05 0 LA418 4005 GS00S6-34-85	BAKERSFIELD CALIFORNIA 831105 W074 C9E 030 2 2 8 CITY TOTAL 18	004957254	03526	90			36

COLOR BECOMES PROCESSOR - PROCESSOR - PROCESSOR BECOMES BECOMES TO COLOR PROCESSOR FOR THE PROCESSOR F

E 1,153	B7 IGUNT 000)		121 34 42	22 72 44	23 35 28 28	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4 2 2 2 2 4 4 6 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
PAGE	,						
1	000 D			ស ស ←	വവവവ	<b>വ</b>	មេសសម
i :	00 00 12 1 88 CC	000	000	000	0000	000000000000000000000000000000000000000	0000
i !	0 L L	000	000	000	0000	00000000000	0000
i	0-0	000		999	0000	a-aaaaaaaaa	00000
1	ച ത്	~~~	~~~	~~~	~~~~	*****	~~~~
:	_ &		9	φ	9	0	9
i	0 6		0000	0000	QUUUU	0 0 - 0 0 0 0 0 0 - 0 0 -	50000
:	D D 5		000	000			
i	0 4	· · · ·	9	1	1 - 1 - 1	2	
1	ြ က	38	366 1 1 1 1 1 1	1 - 1 - 1	1 - 1 - 1	38	8
1	0 0	0	0	0	0	0 4 - 4 4 - 4 0	0
,	0 -	000	0 0 0	000	0000		0000
į	ပ ဖ		8 10 2 2 2 3 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	0 0 0	<u>.</u>	8 8 9	ω *
!	ပေဖ	ິ ດີ	2 7 * *	03e *	გი ი *	00 4 4 10 10 *	2 n * *
	00 44	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0000	013 013 013 0013 86	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	914 100 100 100 100 100 100 100 100 100 1
	0 4	စ္ဝဝဝဖ	010010010010010010010010010010010010010	000	80000	000 1001 1001 1001 1001 1001 1001 1001	9 0 0 0 0 0 0
į	ပ က	0.00	000	0,0,0	0000	0000-0000000	0000
1	0 -	Z Z	ORN I A	GRNIA	GRNIA 1	A N N N N N N N N N N N N N N N N N N N	ORNIA 1
į	മ~ e		ည်း	ည်း	ည်း ကေတကက	$\overset{\circ}{\mathbb{D}}$	ည်း ကြုံကလုတ္တ
!	a - a		000 L	りゅっこ	_ บุกกุกกุ		0000 <u></u>
:	<b>a</b> − o	5 0 0 0 °C	ουννω <sub>ω</sub>	5	naaaa 4	O U U U U U U U U U U U U U U U U U U U	2 4 4 4 4 4 8 4 4 9 4 9 4 9 4 9 9 9 9 9 9
i	മ ഒ	01 01 01	0 0 0	000	0000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	01 01 01 01
Y84	;	000 000	000	AFN 000	0000	00000000000000000000000000000000000000	0000
L		A A A A A A A A A A A A A A A A A A A	rir A A B Lir A B B	<u> </u>	C9E A7 A7 L		A7 A7 A1 A1
P 84	988 AA	$\circ \circ \circ \vdash$	78 K 820 820 820 101 A	910 560 115	9940 9935 1935 1915	72000000000000000000000000000000000000	935 935 935 101A
SE	1	<u>u</u>	σ α> 4444	~ ° ~ ~	ານ ແກ່ນານ		ການພາບ
, ;	333	7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	LDWIN PA 831012 4 840208 4 840515 4 TRACTOR	7 723 527 926 01T	NG 702 320 320 512 512 512	ANN ING 8409219 840925 840925 831122 831219 840130 840023 840923 840923	ANNING 840222 840410 840509 840508 NTRACTOR
83	33 33	3044 3004 A A A	ALDWIN 83101 84020 84091 0NTRACT	NGGR 840723 840622 840928	NNING 84070 84032 84061 17805	ANNIN 84001 84004 84004 8311 8312 84004 84007 817AC	X 4 4 4 4 5 2 0 0 0 0 4
٠. '	B -	đ Ž	BALDV 831 840 840 ONTRA	0 4 2 00 00 00	BANNING 840702 840320 840512 840928	Z c c c c c c c c c c c c c c c c c c c	BANNING 84022 84041 84050 84050 ONTRACT
OCT	BB 1	ا در	۵		0400 	^	
9 :	988	34 - C2177	1386 1586 1634	0497 0623 1964	34-C2339 84-C1194 84-C1920 34-C2750	00000000000000000000000000000000000000	34-C1078 34-C1447 34-C1630 34-C1672
1	66 -	222	000	ပုံ ပုံ ပု	2002	8288888882888	ទីទីទីទី
32 :	BE 1	00 8 8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	() An	80 80 80 4 4 41	8 8 8 8 4 4 4 4	> 4 4 4 4 4 4 4 4 4 4 4	8 8 8 8 4 4 4 4
		83- 01-	OCO 100 NOO104-33 NOO104-3-3-NOO104-3-4	-90 -90 -90	DLA400-6 DLA900-6 DLA900-6 DLA900-6	DLA900-8 DLA900-8 DLA900-8 DLA900-8 DLA900-8 DLA900-8 DLA900-8 DLA900-8 DLA900-8 DLA900-8	DLA900-6 DLA900-6 DLA900-6 DLA900-6
4 :	111111	8.00 4 4 8.00 0	NOO16 NOO16 NOO16	14606 14606 14605	4 4 4 4 4 9 9 9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 0 0 0 4 4 4
DETAIL	<b>a</b> – ·	CC Z LL LL	CHNOL	0.5.0	되되되되	ONENT F0960 F4266 DLA99 DLA99 DLA99 DLA99	4444
	4 0:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ECH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ORP 30 30 54 66	0	038 421 707 681
I.	A A 22	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 033	0 23 16 16	25.00	2887-00237-00C	0126
GEOGRAPHIC		20 20 26 26	144	200 200 200 200 200			8888
EQ	AAAAA	FDC	A A A C	ACTURIN OFHO2 OFHO2 OFHO2	ECTR10004000000000000000000000000000000000		00800 00800 00800 00800
		<u> </u>		A 0 0 0	П 0000	100000000000	20000
5	1		9	J O O O	~	ပ	
<u>9</u> 0	E O Z	07 07 07	NLAN 01 09	MAN 007 09	0.0 0.0 0.0 0.0 0.0	EUT 000 000 000 000 000 000 000 000 000 0	PENRCD 4 02 4 04 4 05 4 05
Σ¦	თ > ∪ ¦	<b>₹</b> 0000	- 000	<b>ეოთო</b> ,	<b>A</b> 4 4 4 4	□ w w w 4 4 4 4 4 4 4 4	T 4 4 4 4

B7 AMGUNT (\$000)	40	42	161 160 104 104 133 108 108 104 107 102 102 102	568	8 8 8 8 8 4 8 4 4 4 8 8 4 4 9 4 8 8 9	43
0 - 8	ı	ın	ପ ରାଧାର ପ ରାଧାର ବାଧାର ବାଧାର ରାଧାର ବାଧାର	മ	מ מו מו מו מו מו מו מו	Ŋ
2000						
8 1 2	8	00	000000000000000000000000000000000000000	00	0000000000	00
A 2 0	0	0	000000000000000000	0	000000000	0
0-0	2	D 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	0000000000	4 0
	-	-		·-		-
0 0	9 -	9 -	σ	<b>9</b> _	φ	- ي
0 0	90	0.0		00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N O
2	_	-			0	_
0 4	030	04030	0000	04030	4030	04030
8 2 2	0 4 –	0 -	4	40	0 4	40 -
٥ -	N	N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N	00000000000	N
ပြ	22	679 J		431 J	ă " " " " " " " " " " " " " " " " " " "	2866 1 J
ပြော	121	10 01	00 00 00 00 00 00 00 00 00 00 00 00 00	დ –	2	128
CCCC 4444	200	9183	90 90	06104 0102	<b>-</b> 0000000000	063113
1 1	00	0) ←	90 00		0000000000-	
C C C	4 0	Ø	0.0000000000000000000000000000000000000	a	4 0 0 0 0 0 0 0 0 0 0	N
0 -	ORNIA 2	IFORNIA 3 1	0 N N N N N N N N N N N N N N N N N N N	FORNIA 3 1	A A	ALIFORNIA 2 3 1
a - e	ρ. E	F. Θ	ក្តីលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលា	1FG	ក្តាសសសសសសសស	<del>ا آ</del> د
ω - α j	A S	₹"	4 <i>aaaaaaaaaaaaaaaa</i>	۸ ۱۵	Z a a a a a a a a a a a a a a a a a a a	4 S
a - 0 :	90	N C		00	-	N O
888 CCC	000	000		000	000000000000000000000000000000000000000	000
888 888 888	16	S	L ASSAA BBB BB	CS CS		CS
	0	Ø	11111111111111111111111111111111111111	,-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
88 84 1	6 55	3 R11		4 Y16	00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	4 Z164
3333	STOW 40906	BARSTÖW 840813	> - ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7 <b>0₩</b>		STØW 40914
	RS1 840	RS1 840	### ### ### ### ### ### ### ### ### ##	BARSTOW 84091	BARSTOW 83102 83101 83112 84012 84022 84022 84031 84043 84043	BARSTOW 84091
	BAR 8	BA	å S	BA	GO CON	BA
BBBBBBB 1111111	556	073		331	~~~~~~~~~~~~	375
111	-00026	& ASSØCI N62474-84-C407		TEMS INC N62474-84-C033	- 83 - D0019 - 83 - D0019	NY N62474-84-C0375
88 -	84-	C1 84		с 84-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84-
		55 <b>0</b> 74-	4444444444444444444	1NC 74-8	000000000	74-
88 11	IC M62204	4 4 4 4	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AS 24	DAKF044 DAKF044 DAKF044 DAKF044 DAKF04 DAKF04 DAKF04	24
88 = :	INC MG	•	CE DAKFO4-83-D0002	SYSTEMS 9 N624		AN NG
		Σ 0	<del></del>	<i>'</i> ^	8 1 1 2 2 3 3 3 3 4 4 4 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	COMPANY
AA ::	_	4AR. 32:	SERV 00012 00016 00023 00032 00034 00044 00050 00050 00051 00055	00W S 4169	/ICE 0015 0019 0036 0037 0037 0003 00041	4
193 2	LUMBER F2204	, RICHARD   C2474 3299	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		SERVICE F04 001 F04 001 F04 003 F04 003 F04 003 F04 004	PAINTING 0 C2474
83333	LUMBE F2204	, R C24	### ##################################		<b>~~</b> \$\$\$\$\$\$\$\$\$	INT IN
← ;		§§ o	200000000000000000	ЙO	-000000000	
E D Z	HAYWARD 2 09 0	NE.	LLLS 001 002 003 003 003 003 003 003	EST 39	A 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	မ်သူ
(N > O	HAY 2 0	HENNES 2 09	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	HOMES 2 09	X	LARCO 2 09

1,156	B7 IGUNT 000)	80 0 0	108 53	123	53	129 169	564	69 160	430	78	234	84	35
PAGE		1 1 1 1											
1	<b>□</b> ~ 8	l lo	ស ហ	J.	Ŋ	មេស	ស	មាល	4	Ŋ	<b>E</b> O		ស
	949	i 1											
!	00 12 88	00	88	8	8	88	00	88	8	8	00		00
1	D <del>-</del> α	0	00	0	0	00	0	00	0	0	0		0
	0-0	 	4 4 01 01	4 0	10 01	4 4 0 0	4 0	4 to 01 to	3 -	4 0	4 0		4 0
1		! -		-	-		-	-	_	_	-		-
1		3 1	06 2 1 1 1	2 1	06 2 1	06 2 1 2 1	06 2	06 2 1 2 1	1 1	2 1	06 2 1	90	06 2 1
1	0 0	1	000	80	o a	000	O OI	000	-0	0 N	00	0	00
1		. 0 -		o 01	۰-	0	_	0	۰-	_	_	0	_
	3 4	0403	04030 1 4 1 4	04030 1 4	04030 1 3	04030 1 3 1 4	04030 1 4	04030 2 2	0403 <b>0</b> 1 1	04030	04030	04030	04030
1			0 0	N	N	<b>%</b> %	N	N N	_	N	N		N
1			422	38	8 J	90 7	450 J	ט מ	ø ≻	325 J	13	6	8 5
	ပေးက	152	969 *	0 -	040364945 0102 2 J	1 *	4	063837835 1702 7 J 1702 7 J 229 *	001339159 1001 5 Y	- <del>-</del> 3	008963803 0102 1 J	009154659	077177012 0102 1 J
	0 4	0825 013	09688 0102 0102 161	0088001	036	1031 0102 0102 298	099541 0102 1	06383 1702 1702 229	133	081811; 0102 1	896 02	9	717
1		: 82			90		90	063 170 170 229	86	80	85	8	
		. 0	0 0	0	N	01 01	Ø	. ଜ ଦ - ଜ ଦ	Ø	0	0		0
	0 -	RNI A	CAL IFORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 223 1	CAL IFORNIA 2 2 3 2 6 2 2 3 2 6	CALIFORNIA 223 1	CALIFORNIA 223 1	CALIFORNIA 2 2 3 1	CAL IFORNIA 2 2 6	CALIFORNIA 2 2 D 1
	<b>⊕</b> – ⇔	E	r မျိုက္က	ฏี เ	<u>မှ</u> ဗ	H ကိုကက	<u>۾</u> 6	<u> </u>	<u> </u>	ກຼິ	F. e	9. 9.	Ĕ
	B - 0	CAL	2 2 4 2 8 6 4	2 AL	CAL 2 2	0 0 0 V	2 A L	0 0 P L	2 A L	A 24	2 AL	2 A	2 A 2 A
	മെത	0	00	α	α	00	01	00	N	N.	8	0	N
Y84	ကာတေ		000	000	000	000	000	000	000	000	000	000	000
<b>(L</b> 1	888 888 888		۲۵۵ ۲۵۵	C 2	C2	F 22	C 2	۳85 ۲	S1	C2	CS	CGE	22
SEP 84			Y291 Y199 TOTA	2159	R119	2161 2161 TOTA	2161	7242 \$201 TOTA	L010	Y299	2224	7110	2299
S 1	ထု က	: <del>-</del>	3.22 4.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	3.€		3 ← ← F 0 4 & Ω	4	100 108 107	N N	3 O		.0 .0 €	-
83	333333	BARSTOW 831001	BARSTOW 840524 Y291 C 840806 Y199 C CONTRACTOR TOTAL	BARSTOW 831021	BARSTOW 831227	BARSTOW 840913 840914 CONTRACTOR	BARSTØW 840914	BARSTOW 840601 ' 840908 (	BARSTOW 831222	BARSTOW 840604	BARSTOW 840514	BARSTØW 840822	BARSTOW 840911
GCT	88 888888 11 111111	1	м <u>Б</u>			a 10		а <sub>(1</sub> 5)				αĵ	
<u>o</u>	111	0000	696	7887	5290	378	386	333	613	351	326		187
LISTING	88 =	3	2 2	Ş	8 - 22	22	00-	ខុខ	S-	<sup>ပ</sup> ို	ဦ	- 46	- C4
L 1 S	BB 1.1	- 84	. 83 83	- 83	ATE - 83	8 4 4	-84	- 8 - 8 - 8	-84	-84	-84	- 80	-83
	888 11	606	74	0 174	174 174	47	174	74	.720	174	174	ا <del>د</del> 6	174
DETAIL	1	N F04609-84-C0001	N62474-83-C4895 N62474-83-C4900	DEV CØ N62474-83-C4887	ASSOC1ATES N62474-83-C2590	INC N62474-84-C0378 N62474-84-C0382	N62474-84-C0384	INC N62474-84-C0339 N62474-84-C0352	M00027-84-C0013	CORP N62474-84-C0351	N INC N62474-84-C0326	0800F6-80-	N62474-83-C4875
2	2 A A	110 03	ж <b>ө</b> ө		AND 23	0.0	73	r o	5		11.0	19	표 5
GEOGRAPHIC	33333 2222	ED CORPORATIO	ENTERPRISES 0 C2474 2394 0 C2474 4098	CONSTRUCTION O C2474 3169	_	NATIONAL    2474 4652  2474 4172	4173	SHEET METAL 3 0 C2474 3037 0 C2474 L899	ANY 0215	A CA 3039	CONSTRUCTION C2474 2417	ODUCTS CO O OKFO4 OO61	THE 4615
JGR.	133	18P(	174 174 174	'RU(	NE 174	NT 1( 174 174	174	EET ME C2474 C2474	COMPANY	S PVNG C2474	1ST1	.s.	COMPANY O C2474
GEC	33333	0TA	T 00 0 4 0 0 4 4 0 0 0 4 4 0 0 0 0 0 0 0	NSTRU( C2474	ER C24	00	C2474	EET M C2474 C2474	I COMP F274L	C24	C 24	UCT OKF	MP A C24
n i		EED	щ о о		0 0	0 0	0	<u>n</u> 0 0	0 N N	S O	တ္ ဝ	PRODUCTS 0 OKFO	<sup>စ</sup> ်ဝ
- <del>-</del> -		, I	JAV. 37 39	¥ 6 0 0	PERLMUTTER NEIL 2 07 0 C2474 2	PHILLIPS 2 09 0 0 2 09 0 0	ອ ວິວ ວິວ	8 00 8 00	HE E	)L.A.I 38	STEVENS 2 07 0	18 P. 19 P.	¥σ
AP.	w>∪ 	3 01	MGJAVE 2 07 ( 2 09 (	PENTA 2 09	PEF 2 (	E N N	2 05 05	κυν %00	RAYTHEON 2 01 0 F	REDLANDS 2 08 0 C	STE 2 C	TAB 1 09	TR1AX 2 09

Baddadd (IS)ASSS DBGCCC Registers DGGG

PAGE 1,157	B7 AMGUNT (\$000)	52.5	27	8	189	277	107	36	35	77	165	62 40	56	47
<u> </u>	00 D 2 1 CC 3	10	N)	ľ	ю	ĸ	ស	ĸ	ო	ო	ო	លល	ო	Ŋ
1 3 1	12 d 12 1 18 CC	00	00	00	00	00	00	00	00	00	00	00	00	00
; ;	0 - L	0	0	0	0	0	0	0	0	0	0	00	0	0
1	0 0 0 1	4	<del>ი</del>	4	4	- 3	4	<u>–</u> ro	4	4	<del>ر</del> ت	- <b>-</b>	_ _ 4	<b>←</b> ₩
1	0 0	06	1 2 1	2 2 1	1 2 1	1 3 1	2 2 1	2 2 1	2 2 1	2 2 1	2 2 1	0 0 1 1 1	2 2 1	2 2 1
1 1 1 1 1	D 4	04030	04030 4 1 3 1	04030	04030	04030	04030	04030	04058	04058	04056	04058 1 4 1 1 4 1	04058	04058 3 1
1	<u> </u>	-	-	0	01	-	0	Ø	ď	α	N	N N	N	0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CCCC C C C 4444 5 6	004179453 1001 5 J	991349895 J	029405438 : 0102 1 J	080774904 J	006903900 1013 1 J	107721565 2 0102 1 J	038576880 2 0102 2 J 3,878 **	066172065 2 0102 1 J	079546685 2 0102 1 J	991453820 0102 2 J	075310144 J J 102 *	103059150 2 0102 1 J	069437230 1701 2 J
, ,	O N	1 A 1	2 A 1	<b>4</b> _	٠.	4 _	<b>4</b> _	4 L	4 L	۸ ۷	4 _	<b>₹</b>	۲. ۵	<b>4</b>
1	<b>a</b> − n	CALIFORNI 2 2 3 1	CALIFORNIA 2232	CALIFORNIA 2231	CALIFORNIA 220 1	CALIFORNIA 2 2 5 1	CALIFORNIA 2231	CALIFORNIA 2 2 D 1 72	CALIFORNIA 2 2 D 1	CALIFORNIA 2231	CALIFORNIA 2201	CAL IFORNIA 2 2 3 1 2 2 D 1	CAL IFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1
Y84		000 2	000 2	2 000	2 000	2 000	000 2	000 2	RPS 000 2	PS 000 2	PS 000 2	RPS 000 2 000 2	7PS 000 2	RPS 000 2
SEP 84 FY	BB BB 68 88 AA BB	J070 A7	P100 S1	2222 C2	Z224 C2	R402 S1	Z139 C2	R216 C2 TOTAL	88	MARINE CORPS 2299 C2 000	MARINE CORPS	ARINE CO S209 S1 S209 S1 TOTAL	MARINE CORP 1 2159 C2 0	ဥ္ပ်ိဳ
T 83 -	333333	BARSTOW 831103	BARSTOW 840817	BARSTOW 840914	BARSTÓW 840223	BARSTOW 840817	BARSTOW 840914	BARSTOW 840525 F CITY	BARSTOW MARINE 831025 Y242	BARSTOW N 831101	BARSTÓW N 831122	BARSTOW M 840409 840409 CONTRACTOR	BARSTOW N 840104	BARSTOW MARINE 840626 R122
ETAIL LISTING	BBBBBB BB BBBB 111111 11 11111	M00027-84-C0010	DLA200-84-D0011	J INC N62474-84-C0365	S N62474-83-C4878	DAAU05-84-D0160	N62474-84-C0387	2474-83-C3018	IC NG2474-78-C0780	INC N62474-83-C4876	ASSØC N62474-82-C0451	4-83-C4888 4-83-C4888	N62474-83-C4857	N62474-84-C4069
GEOGRAPHIC D	33333 2222	F274L 0566	.067 INC 00200 0199	ASPHALT CC 2474 4170	FOAM EXPERT	CORPORATION DADOS 0658	WAYNE H :2474 4653	B & ASSOCIAT C2474 2386	& FULLER IN 2474 D761	C2474 C053	KÖBERT H & AS C2474 D320	BEAR ARBORIST C2474 L338 C2474 L939	MECHANICAL O C2474 C056	JAYKIM ENGINEERS INC 2 09 0 C2474 L751
MPC615		TRW INC	U S ECCIL	UNIVERSAL 2 09 0 C	URETHANE 2 09 0	VINNELL 1 08 0	WAUGHTEL 2 09 0 C	YOUNG J 2 07 0	BRINEGAR 2 07 0 C	COULEY (	FOWBLE F 2 07 0	GOLDEN   2 09 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	GRACE M	JAYKIM 2 2 09 0

\$555550 QRESERVED

A STANSON DESCRIPTION OF THE PROPERTY OF THE P

1, 158	B7 GUNT 000)	123	53	275	222	74	40	80	28	139	120	370 48	4	334
PAGE	AA B	; t ; t												
	0 - 6	ဗ	ო	ო	ო	ო	ស	ស	က	ស	េ	លល		
	8-3	1 1 1												
:	88 88	6	00	00	00	00	00	00	00	00	8	88		
i	0 0 1 12 1 A	. 0	2 0	0	0	0	0	0	0	0 8	o ဗ	00		
	0 - 0		ro ro	9	<del>ر</del> ھ	4	<del>د</del>	7 1	4	4	4	7		
	_ <b>6</b>	: 	2 1	2 1	2 1	2 1	2 1 2	2 1 .	2 1	- و	2 1 .	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	90
	0 9	١	o o	0 0	0 0	N O	-	0 0	0 00	00	0	000	0	0
	0 4	04058	04058	04058 1 4 1	04058 3 1	58 4 1	0405 <b>8</b> 3 1	04100	04576 1 5 1	04576 1 4 2	04576 1 1 2	04576 1 4 1 1 4 1	04576	04576
	2 D	040	040	040	940	0405	040 8	40	045	0 1. –	0 1 1	9 	0	04
		. 8	Ø	0	0	0	0	Ø	N	Ø	0	0 0		
	ပဖ	008800138 0102 1 J	040364945 0102 2 J	103156790 0102 1 J	103884508 0102 1 J	7634 1 J	069775997 1702 2 J 242 **	050520022 0102 1 J	048742548 0102 1 J	991119405 0102 1 J	002035137 0102 1 J	073344863 0102 1 J 0102 1 J 418 *	005029582	5921
1	CC 44	008800	036,	3156 02	388	0514976 0102 1	9777 02 3	0520	874; 02	991118	203	07334 0102 0102 418	5029	006095921
) ( ) (		2 00	2 0 0 1	2 01	10 2	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	069 2 1703 1,242	2 05	2 0 0 10	2 99 10	8 9 9	67 0 0 0 4 8 0 0 0 8	8	8
:	O N	1	∢			_							<u>∢</u>	₹
		, S	CAL IFGRNI 2 2 3 1	CALIFORNIA 2231	CALIFORNIA 223 1	CALIFORNIA 2 2 3 1	S N	CALIFORNIA 2231	CALIFORNIA 2 2 A 1	CALIFORNIA 2231	CALIFORNIA 2231	N N N N N N N N N N N N N N N N N N N	CALIFORNIA 2 2 7	CAL IFORNIA 2 2 6
1 1 1	<b>v</b> ← 0	AL 1F	AL IF	AL 1F	AL 1F	AL 15	3 D	AL 1F	AL 1F	AL 1F 2 3	AL 1F	A 19 19 19 19 19	AL IF	AL 1F 2 6
! !	<b>a</b> o		0 0	O.	0 0	0	30°C 10°C	N C	0 0	0 0	90	0 0 C	0 0	N C
FY84	888 888 CCC	၂ တို့	PS 000	CGRPS 31 000	PS 000	E CORPS C2 000	PS 000	000	BASE 2 000	BASE 2 000	BASE 000	ASE 000 000	SE	BASE 7 000
;		C2 OC	CCORPS C2 000	υ,	CORPS S1 00	C2 C9F	CORPS S1 00	A7		''	E B.	ω – –	E BASE C9B 000	
48	8888 8888 AAAA	EARSTOW MARINE CO 831024 Z159 C2	BARSTÖW MARINE 831227 R119	BARSTOW MARINE 831020 S299	MARINE S201	MARINE		5895	R FORCE Z161 C2	FORCE Z181 C	R FORCE E Z249 C2	R FCRCE 2161 S 2161 S R TOTAL	FORCE	R FORCE 7010 A
SEP	88 CX	MAZ Z	MAI 7 R	M A S	()	7 MAI	A P P P P P P P P P P P P P P P P P P P	4	11R 1	or N	11R 1		<i>م</i> س	
83	<b>333333</b>	RSTOW P	STOW 3122	STOW 3102	BARSTOW   831230	BARSTOW M 831107	RSTOW MARINE 840809 R219 CITY TOTA	BARTOLO 840314	BEALE AIR 840825 Z	0)	ALE AIR 840606 2	EALE AIR 840222 840216 VTRACTOR	(1)	ALE AIR 840106 7
gc 7	<b>6</b> 0 ←	ند ا	BAR 8	BAR 8	BAR 8	BAR 8	BAR 8	BAR 8	BEA 8	BEALE 840	BEALE 8406	BEALE AIR 840222 840216 CONTRACTOR	BEALE 840	BEALE 840
:	888888 88 8888888 888888 1111111 11 1111111 333333	EV CO N62474-83-C4887	2590	1889	329	1892	1525	N66001-84-C0070	0025	F04666-84-C0029	0013	1NC F04666-83-C0005 F04666-83-C0005	44	
LISTING	88 88 11 11	ပ်	8-03 3-03	70 - E	4-C(	ر اع- در	<del>4</del> 0	70 <del>- 4</del>	3-C	4-C	70 - 4	ည် ဗု ဗု	.9-3F	.R :1-67
	88 B	74-8	C1AT 74-8	74-8	74-8	74-8	1 NC 74 - 8	01-8	e - 99	e - 99	8.99	66-8 66-8	ANY P3-8	AMER C5-01
DETAIL	888888 88 1111111 11	DEV CO N6247	ASSOCIATES N62474-83-C2590	IC N62474-83-C4889	INC N62474-84-C0329	N62474-83-C4892	N62474-84-C4525	0998	F04666-83-C0025	-046	F04666·84·C0013	INC F046 F046	COMPANY V797P3-89-	
1	4 W	Z N		Z			₫.			N. I.		S G G		. ₹
APHI	AAAA 2222	CTION	1L A	COE	TOR I	× 000	ASSC L76	0523	CO 0054	10N 1	NC 002	ERT1 002 002	1L 1Z	CORPOR 0165
GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	CONSTRUCTION O C2474 CO52	2 NE	: NATIONAL C2474 C051	: JANITORIAL C2474 C055	COMPANY C2474 C054	4	EMS _F137	ROOF ING 0 OSDO2	CONSTRUCTION INC	1CS INC 0SD02 0042	E PROPERTIES 0SD02 0026 0SD02 0029	STERILIZER OSDO2 0041	<b>a</b> D
;	A - B	00000	TTEF 0 C	PS 1 0 C			0 0 0 0	STE	₹30€ 0 0	NSTE 0 03	0 03	CE (0 00)	0 0 0	AUT I
MPC615	E O Z	PENTA 2 01	PERLMUTTER NEIL AND 2 07 0 C2474 D597	PHILLIPS 2 03 0 C	RELIABLE 2 07 0 C	STEVENS 2 01 0	VILLALÓBÖS & 2 09 0 C247	ARGOSYSTEMS 2 04 0 F13	<b>∀</b> 60	~	ALL-TRONICS INC 3 06 0 0SD02 0	ALL 1 ANCE 3 02 0 0 3 02 0 0	AMER I CAN 3 06 0 0	ASTRCNAUTICS 1 02 O OEALE
Σ	w > ∩	2 PE	9 2 m _	4 %	2 E	ST 2	> 0	A ()	∢ m	ACA 3 OS	a k	<u>4</u> 6 6	Α'n	A -

ASSERT AND TO THE TOTAL OF THE POSSESSE OF THE

AMO O		760	35	139 557	139	<u>ဗ</u>	189	4 &	137	741	63	30 30	28
DDDD D 12 1 CCCC 3	ι ι ι <b>κ</b> Ω ι	ľ		ดด	ю	ທ	เก	Ŋ	NO.	ស	ιΩ		ທ
00 12 88	! _	00		00	00	00	00	00	00	00	00		00
D D 12	0 0	0		0 0 n n	0	0	0 8	0	o ဗ	0	o <del>-</del>		6
Q ← 0	i	7-		Ь Ь 4 4	4	7 3	7	7 5	4	4	7 1		7 2
0 /	06	06	90	8 8 8 8 8 8	06	06	06	06	2 2 1	06	1 2 1	90	1 2 1
Ο 4:	04576	04576 1 1 1 1	04576	04576 1 4 1 1 3 1	04576 2 1	04576	04576	04576 1 3 1	04576	04576 1 3 1	0457 <b>6</b> 1 1 1 1	04576	04576
0 -		_		N N	ν.	4 0	N M	α	 	о В		_	N N
ပြောင	061081568 0102 1 J	991610528 1005 7 J	069001667	065263691 0102 1 J 0102 1 J 696 *	067819615 1702 7 J	99109495	096898713 0102 1 J	991404856 0102 2 J	991240284 0102 1 J	038274023 1701 1 J	006255995 1007 5 J	057087801	991858762 1001 3 J
ပ က	i i	ი ი	ď	0101	4 9 2	۵ م	N	۰ ا	N	<b>√</b>	4 4 0	ď	<b>4</b>
2 - C	CALIFORNIA 2 2 5 1	CALIFORNIA 2 2 5 2	CALIFORNIA 2 2 6	CAL I FORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 2232	CALIFORNIA 228 1	CALIFORNIA 2231	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 3 1	CAL. IFORNIA 2231	CALIFORNIA 2 2 B 2	CAL IFORNIA 2 2 6 2 2 6 2	CALI ORNIA 2231
BBBBBB BBB BBB BBB BBB BBB BBB BBB BBB	BEALE AIR FORCE BASE 840930 9999 C9E 000 2	BEALE AIR FORCE BASE 840101 S113 S1 000 2	BEALE AIR FORCE BASE 840825 7105 C9E 000 2	BEALE AIR FORCE BASE 840912 2179 C2 000 2 840928 2163 C2 000 2 CONTRACTOR TOTAL	BEALE AIR FORCE BASE 840803 2161 C2 000 2	BEALE AIR FÖRCE BASE 831001 S205 S1 000 2	BEALE AIR FÖRCE BASE 840810 2222 C2 000 2	BEALE AIR FORCE BASE 840419 R211 C2 000 2	BEALE AIR FORCE BASE 840910 Z161 C2 000 2	BEALE AIR FORCE BASE 840406 Y169 C2 000 2	BEALE AIR FORCE BASE 831001 W070 S1 000 2	BEALE AIR FORCE BASE 13 631219 7430 C9E 000 2 173 840313 7435 C9E 000 2 CCNTRACTOR TOTAL	BEALE AIR FORCE BASE 840928 6520 C9B 000 2
B68688 88	INC F04666-84-D0008	NEVADA DCA200-XX-00000	INC 6S00F6-84-24	CNSTRC F04666-64-C0021 F04666-84-C0026	CONSTRUCTION OSDO2 0049 F04666-84-C0016	F04666-82-C0057	MNTNC CØ F04666-84-C0014	-00198	F04666-84-C0022	INC DACA05-84-C0106	RATION F25606-83-C0004	GSOK84-01-S567 GSOOK8-40-1S56	F04666-84-C0036
ΣOZ	2 60 0 60	BELL TELEPHONE OF 1 1 02 0 02011 0524	BLGCKHOUSE COMPANY 3 09 0 0SD02 0053	BO-HI INTERNATIONAL 3 09 0 0SD02 4056 3 09 0 0SD02 0065	BUCKLEYS CONSTRUC 3 09 0 OSDO2 004	C & L DISPGSAL 3 11 0 0SD02 0001	CALIFORNIA PAVEMENT 3 08 O OSDO2 0050	CARISSMI-RÖHRER-ASSÖCIATES 1 05 0 0CAO5 0237 DACAO5-81	CEKIC MIKE 3 09 0 0SD02 0055	CHAMPION CONTRACTORS 1 04 0 0CA05 0209 1	CONTROL DATA CORPOR 3 01 0 0CA03 0048	CPT CORPORATION 3 01 0 0SD02 0016 3 03 0 0SD02 0032	ERIÓ SYSTEMS 3 09 0 0SD02 0064

2000年。 2000年

PAGE 1,160	B7 IGUNT 000)		285	47	06	<b>3</b> 52 106	138 91 149	106 98 1,099	59	1,680 936-	08	<b>4</b> 4
<b>A</b>	DDDD D 12 1 CCCC 3		ហេ	Ŋ	ĸ	លល	ฉฉฉ	លលលល	ľO	വവ	Ŋ	ĸ
1	01 12 88	¦ o	8	8	00	88	000	0000	00	000	00	00
1	D D D D 1 1 2 0 1 A A	4 3 0	4 ω 0	4 ω 0	0 8 8	3 2 - 0 0 - 0	4 4 4 w w w o o o	0000 0000 0000	4 0	0 0 N N S S	3 2 0	3 8 0
		,	,	,	~	~ ~	~~~	~~~~	,	~ ~	^	۸
1	0 0 6 7		2 2 1	2 2 1	06	06	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 06 1 2 2 1 1 2 1 1 1 2 1 1	2 2 1	2 2 1 2 2 1 2 2 1	06 2 2 1	06
	3 4 5	04576	04576	04576	04576	04576 1 1 1 1 3 1	04576 1 3 1 1 3 1 1 3 1	04576 3 1 2 1 2 1 2 1	04576 1 3 1	04576 1 3 1 1 3 1	04576 1 3 1	04576 1 1 1
	D D	N	N	N	- 5	- 0	0 0 0	<b>aaaa</b>	N	0 0	N	-
	CCCC C 4444 5	042243519 0102 1 J	010999290 : 0102 1 J	9 <b>9</b> 1879651 : 0102 1 J	001267960 0700 6 J	004130902 1001 3 J 1013 1 J 458 *	112686852 2 0102 1 J 2 0102 1 J 2 0102 1 J 378 *	085293454 0102 1 J 1702 7 J 1702 7 J 1702 7 J	099533796 2 0102 1 J	021948518 0102 1 J 0102 1 J 744 *	071538003 2 0102 1 J	001325240 1001 5 J
	2 3		~ ~	~ ~	~	9.0	000	- 0000 0000	~	00	(V)	7 O
2	B B B B B B B B B B B B B B B B B B B	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CAL I FORNIA 2 2 2 3 1 2 2 2 5 2	CALIFORNIA 2 2 2 3 1 2 2 2 3 1 3 3	CALIFORNIA 2 2 2 B 1 2 2 2 B 2 2 2 2 B 2 2 2 2 C 2	CALIFORNIA 2 2 2 B 1	CALIFORNIA 2 2 2 3 1 2 2 2 C 1 2	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 2
84 FY64	388 888 888 888 BBB CCC	CE BASE	BASE 2 000	CE BASE C2 000	BASE 3B 000	3ASE 000 000	SE BASE C2 000 C2 000 C2 000	OE BASE S1 000 S1 000 S1 000 S1 000	3ASE 000	CE BASE S1 000 S1 000 %L	BASE SE 000	BASE 3E 000
- SEP	8888 8888 Aaaa	AIR FOR 330 2161	SALE AIR FORCE 840509 Z299 C	EALE AIR FORCE 840928 2161 C	ALE AIR FORCE 840514 J099 C¢	EALE AIR FORCE E 831227 JO70 A7 831001 JO70 A7 WTRACTOR TOTAL	ALE AIR FORCE 840810 2124 C 840928 2161 C 840929 2222 C	EALE AIR FORCE 831001 S201 S 831001 S201 S 831001 S201 S 831001 S201 S	ALE AIR FORCE E	ALE AIR FORCE 840611 2161 S 840928 2161 S ITRACTOR TOTAL	ALE AIR FORCE 340927 P500 CS	EALE AIR FORCE 831227 JO99 CS
OCT 83		30	BEALE 840	BEALE 840	BEALE 840	BEALE AIR 831227 831001 CONTRACTOR	<u> </u>	<b>8</b> 5	BEALE 831	BEALE AIR 840611 840928 CONTRACTOR	BEALE 840	BEALE 831
DETAIL LISTING O	BB6688 88 88898	. 4	T10N F04666-84-C0008	F04666-84-C0035	COMPANY 19 F04666-84-C0009	INC 1666-84-C0002 1628-76-D0031	F04666-84-C0015 F04666-84-C0028 F04666-84-C0032	INC F04666-81-C0004 F04666-82-C0042 F04666-83-C0003 F04666-83-C0003	F04666-82-C0061	F04666-84-C0010 F04666-84-C0010	111 INC F04666-84-C0030	F04666-84-C0004
GEØGRAPHIC	A AAAAA AAAA 1 33333 2222	ENGINEERING D OSDOZ 0073	WEBB CONSTRUCTION 0 OSDO2 0038 F04	CONSTRUCTION 0 0SD02 0067	ELECTRIC OSDO2 003	COMPUTER SYSTEMS 0 OSDO2 0018 F04 0 OSDO2 0002 F19	TRENCHING 0 0SD02 0051 0 0SD02 0059 0 0SD02 0070	ENTERPRISE 0SD02 0005 0SD02 0003 0SD02 0004 0SD02 0024	) J REX CO 0 0SD02 0010	INC 0 0SD02 0044 0 0SD02 0066	AY STERLING P O OSDO2 0063	FLL 1NC 0 0SD02 0019
MPC615		ALLON 09	FRANK 3 07	3 09	GENERAL 3 07 0	3 02 3 02 3 02 3 02 3 02 3 02 3 02 3 02	1 0 0 0 0 C I n n n	HAMILTON 3 11 0 3 11 0 3 01 0	HASTEY 3 02	HERG 1 3 06 3 09	HOLLOWAY 3 09 0 C	HONEYWELL

**经验验**O经验验

GE 1,161	B7 MGUNT \$000)	39	58	4 t 0 0 0	70	o 6	58	გ გ გ	30	53	57	33 - 8 3 - 8 3 - 8
PAGE	a-e	מומו	ĸ	വവ	ഗ	R	ເດ	വവ	ın	ហ	മ	
1		! !	00	000	00	00	00	000	00	00	00	
1	0 0	00	0	00	0	0	0	၀၀ ၈၈	0	0 %	ဝ ၈	
1	_	. 7 T	1 7 5	~ ~ ~ 8 8	2 3	1 7 4	7 7	7 V V A A	1 7 3	7 5	1 7 4	
1		2 2 8	2 2	N N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2	2 2 2	2 2	5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2	2 2	2 2	90
1	0 E	ı o	04576 3 1	04576 1 3 1 1 3 1	04576	04576	04576	04576 1 1 1	04576	0457 <b>6</b> 1 3 1	04576 1 1 1	0457 <b>6</b>
1	0 -	0 0	α	N N	α	0	0	N N	N	N	N	
	CC C C 44 55 6	1	991802711 2 0102 2 J	075101667 2 0102 1 J 2 0102 1 J 180 *	040048472 2 0102 1 J	049690407 2 1701 1 J	048813083 2 0102 1 J	021896295 2 0102 1 J 2 0102 1 J 468 *	089685564 2 0102 1 J	058426396 2 0102 2 J	058614785 2 0102 1 J	006912877
GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	AAAAA AAAA BBƏRBB BB BBBBBB BBBB BBB BBB B B B C 33333 2222 111111 11 1111111 333333 AAAA BBB CCC 9 0 2 3 1	IS ROOFING CO INC  BEALE AIR FORCE BASE  OSDO2 0062 F04666-84-C0025 840930 Z161 C2 000 2 2 2  OSD02 0074 F04666-84-C0039 840930 Z161 C2 000 2 2 2  CONTRACTOR TOTAL	HARRY A & ASSOCIATES BEALE AIR FORCE BASE CALIFORNIA O OCAOS 0301 DACAOS-84-C0160 840614 R513 C2 000 2 2 2 3 1	WILLIAM H O OSDO2 0009 F04666-81-C0024 831005 S299 S1 000 2 2 B 1 O OSDO2 0014 F04666-81-C0024 831208 S299 S1 000 2 2 2 A 2 4	SERVICES INC O OSDO2 0012 F04666-81-C0001 831204 Z181 S1 000 2 2 2 C 1	/ BELL GEN CNTRCTRS INC BEALE AIR FÖRCE BASE CALIFORNIA 3 OCAO5 0499 DACAO5-83-C0041 840921 Y199 C2 000 2 2 2 D 1	J R R ENGINEERS INC BEALE AIR FÖRCE BASE CALIFÖRNIA O OSDO2 0058 F04666-84-C0027 840926 Z249 C2 000 2 2 2 3 1	L ENGINEERING INC BEALE AIR FORCE BASE CALIFORNIA O OSDO2 0036 F04666-84-C0307 840430 Z129 C2 000 Z Z Z 3 1 O OSDO2 0068 F04666-84-C0307 840928 Z299 C2 000 Z Z Z A 1 CONTRACTOR TÖTAL	COMMERCIAL COMPANY INC BEALE AIR FÖRCE BASE CALIFORNIA O OSDO2 0020 F04666-84-C0003 831227 S201 S1 000 2 2 2 3 1	N ASSOCIATES BEALE AIR FORCE BASE CALIFORNIA O OCAO5 0141 DACAO5-84-C0017 840202 R211 C2 000 2 2 2 D 1	CONTRACTORS INC DEALE AIR FORCE BASE CALIFORNIA 0 0SD02 0047 F04666-83-C0036 840710 Z124 C2 000 2 2 2 B 1	GAS & ELEC CO 0 0SD02 0022 0S00S2-86-47 840117 S111 S1 000 2 2 6 0 0SD02 0027 GS00S2-86-47 840522 S111 S1 000 2 2 2 6 0 0SD02 0037 GS00S2-86-47 840508 S111 S1 000 2 2 2 6 0 0SD02 0015 GS00S2-86-47 831215 S111 S1 000 2 2 2 6
MPC615	ΣΟΖ	1	LEE HA 1 06	3 11 0	Σ (C)	MALONEY 1 09 0	MONGE AU 3 09 0	NOR-CAL 3 07 0 3 09 0	NGVA C 3 01	GCTAGON 1 03 0	Р К CG	PACIFIC 3 02 0 3 02 0 3 05 0 3 01 0

	Es	4 & &	122 31 64	00 4 70 4 90 50 50 50 50 50 50 50 50 50 50 50 50 50	06	77	32	129	748	32	199 122 122
PAGE		1 1 1 1 1									
	12 1 12 1 0000 0		សសល	വവവവ			വവ	က	လ	က	
	00 12 12 00 00 00 00 00 00 00 00 00 00 00 00 00	! ! !	000	0000			000	00	00	00	
	o-∢	* t t	000	0000			00	0	0	0	
	0-0	i !	വ വ	0 0 0 0 0 0 0 0 0 0			4 4	4 დ	رم ح	4 ω	
	1	! !	~~~	ファファ			~~	,	~	^	
	1	! ! 00	9	9	90	90	2 7 2 1 1 1	06 2 1	9 -	06 2 1	90
	0 0	0	0000	00000	0	0	000	0 0 u	1 2	0 0 0	0
	2		٠	9	ဖ	(0	φ <sup>-</sup>	9 -	9-	φ <sup>-</sup>	9
	3 4	04576	04576 1 55 1 55 1	04576	0457	04576	04576 1 3 1 3	04576 3	0457(	04576 1 3	04576
	0 -	!	ัดหญั			J	0 0	N	, a	~	J
			4	ω	ღ	o	ဖ	lo.	ဖ	_	4
		× 8	4 * 4 J J J	8 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	001161793	001339159	053409066 0102 1 J 0102 1 J 67 *	907 J. J	$\sim$ $\sim$	288 1 J	991237744
			4	_	16	333	4 6 6 7 V	87.	28	914328 102 1	23
	' O 4		9912, 1005 1005 1005 217	00691 1005 1005 1005 1005	00	00	0534( 0102 0102 <b>6</b> 7	991877085 0102 1 J	170	9910	9 <b>9</b> 1
	ပြ	1 1 1	000	00000			01 01	N	N	8	
		. <b>4</b>	A 0 0 0	- 00000 - 00000	₹	₹	<b>₹</b>	۲.	2 A	۲.	₹ .
	! !	0 N N N N N N N N N N N N N N N N N N N	ORNIA 2 2	0 N N N N N N N N N N N N N N N N N N N	CAL IFORNIA 2 2 6	FORNIA 6	AL IFORNI 2 B 1 2 D 1 2	ALIFORNI/	IFGRNI 3 2	GRNI.	FORNIA 7 7
	<b>10</b> − ∞	. 14.00	_ ro ro ro	டமமமை	F O	-	<u> </u>	<u>т</u> с	Ĕο	πe	F / / /
		CAL 1	2000 2000 8000	200000 4 100000	S AL	CAL 2 2	0 0 0 P P P P P P P P P P P P P P P P P	S AL	CAL 2 2	2 A L	2
	മെത	00	000	0000	N	0	0 0	0	Ø	Ø	01 01 01
Y84	88 80	A S E O O O O O O O O O O O O O O O O O O	ASE 000 000 000	ASE 000 000 000 000	BASE 000	ASE 000	ASE 000 000	ASE 000	ASE 000	ASE 000	BASE 000 000 000
<u> </u>	888 888 888	: <b>6</b> 0	я 2 2 2 1 В В 1 2 2 1 В	В 18 18 18 18	я В 1	ЭЕ В С9Е	й 22 ч	<u>.</u>	E 8	E B	
84		FORCE B	FORCE 3113 S 3113 S 3113 S 70TAL	R FORCE   S113 S1   S113 S1   S113 S1   S113 S1   S113 S1   ST   ST   ST   ST   ST   ST   ST	R FORCE WO74 S1	AIR FORCE 19 7430 C	FORCE (299 C (119 C	AIR FORCE 25 2142 C	FORCE E	FURCE E	FORCE 1112 S 1112 S 1112 S
SEP 8	8888 8888 AAAA	S111 S111 S111	ທທທ	SI SI SI	¥.03	ALE AIR FORC 840119 7430	NN	2 F(	۲ F GR ا	A4 1N	ဟဟဟ
1	88 83 83	A 16 108 117 117 117	ALE AIR 831228 840112 840621 TRACTOR	ALE AIR 831001 831101 831201 840201		A1F 19	AIR 13 105 TOR	A1F		A1R	
83	333333	EALE A11 840308 840411	ALE AIF 831228 840112 840621 TRACTOR	ALE A1 631001 831101 831201 840201 TRACTO	ALE A1 831001	LE 401	ALE A1F 840213 840305 ITRACTOR	LE 409	ALE AII 840612	1. 409	ALE A18 831227 831013 831122
<b>⊢</b> 1	. B. C.	יושי 👱	BEALE AIR 831228 840112 840621 CONTRACTOR	ы Z	BEALE 831(	BEALE 840	BEALE AIR 840213 840305 CONTRACTOR	BEALE AIR 840925	BEALE 840	BEALE AIR 840929	
	BBBBBB BB BBBBBB BBBBBBBBBBBBBBBBBBBBB	i O	222	H CG THE DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000			24 C	4	45		F ENERGY DEMSS5-33-WP59058 DEMSS5-83-WP59058 DEMSS5-83-WP59058
DETAIL LISTING	888 111	1	DCA200-78-H0021 DCA200-78-H0021 DCA200-78-H0021	0000	35	GS00K8-40-1S567	RUCT I ON F 04665 - 83 - COO I F 04665 - 83 - COO Z	F04666-84-C002	501	900	7 7 7 7 7 7 7 8 7
1ST	88 -	6 6	8 8 8	3333		` <u>.</u>	9-6	34-0	IN COMPANY DACAO5-84-CO1	4-6	5.00
	888888 88 1111111 11	CG (CGNT) GS00S2-86 GS00S2-86	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	680084-14-	9-8	0 0 0 - 0 - 0	9-9	COMPANY CAOS-84	9-9	ENERGY MS65-3 MS65-8 MS65-8
AIL	888 111	800 800 800	A 20 A 20 A 20	CG THE DCA200- DCA200- DCA200-	008	90 X	CT I 466 466	466	CAO	TES 466	ENE MS6 MS6
DETAIL	88 -			2888	GS	GS	55 G	6	Šα	C1.A	9F 0F 0F
			555 54 51	^	38	83	CONSTRUCTION 025 F04665-83-C0018 030 F04665-83-C0024	5.7	CONSTRUCTION DCAO5 0297 DA	S S AND ASSØCIATES 0SD02 0071 F04666-84-C0023	
Į H	AAAA 2222	шоо	TEL (0055 0064 0201	0000	1NC 0008	4NY 0023	,00	я 00,	rRUCT 0297	00.7	DEPT 0017 0007 0011
GEOGRAPHIC	AAAA AAAA 33333 2222			∞ <del></del> -	- 2		พเด	STREASALL CLYDE 3 09 0 OSDO2 0057	NS1	ANE 102	
GEO	AAAAA 33333	SOS	TEL & 0Y602 0Y602 0Y602	TELE 02011 02011 02011 02011	BGWES 0SD02	OSDO2	GEGRGE B O OSDO2 O OSDO2	L C OSD	CONS OCAO5	s oso	STATES 0SD02 0SD02 0SD02
	<b>←</b>	1	<u> </u>	00000	۵.	O O	000	SAL	SEH	ຶດ	ຶ່ວວວ
MPC615		PACIFIC 3 03 0 3 05 0	AC1F 12 01 06	PACIF1 1 11 1 01 1 01 1 04	PITNEY 3 11 0	RAYTHEGN 3 02 0 0	SHØRT 3 03 3 03	7E.A.: 39	TECUMSEH 1 06 0 (	TRIANT 3 09 (	UNITED 3 03 3 02 3 02
ďΨ	w>∪	4 m m	T	Ā	<u>a</u> 6	A &	2 0 0	STI 3	<u> </u>	± ω	N 0 0 0

\$5.55.54 **\$**5.55.55

B7 AMGUNT (\$000)	4 - 6 0 6 7 9 9 9 9	92	110	88	28	1,173	35	3, 496	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E
DDDD D 12 1 CCCC 3		ល	Ŋ	۲O	ഗ	က	ស	Ŋ	ממממ	-
8 - 2 B		00	8	00	00	00	00	0	8888	00
ا کا جا ا کا جا		0	0	0	0	0	0	0	0000	0
0		4 ω	ω 0	<u>4</u>	4 ω	4 0	5 2	4 0	សល្ស 2000	- 2
၁ ၈ [		^	^	^	^	N	^	^	rrrr	^
0 0 7 8	φ	06 2 1	06 2 1	06 2 1	06 2 1	06 2 1	06 2 1	2 1	2222	06 2 1
ן ט ר		Ø	N	0	Ø	a	0	က	0000	-
	0457 <b>6</b>	04576 1 4 1	04576 1 5 1	04576 1 1 1	04576	04758 1 3 1	04758 1 5 1	04758	04870 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04982 1 1 1
0 0		N	Ø	N	N	Ø	N	N	0 0 0 0	0
4444 5 6	99123774	065250854 0102 1 J	095886669 0102 1 J	082105354 0102 1 J	029058450 0102 1 J ,790 **	102519386 1701 1 J	058426396 0102 2 J	021181094 1701 1 J	040364945 0102 2 J 0102 2 J 0102 2 J 0102 2 J 310 **	054829643 1015 1 J
ပ ပ		N	ο,	ο.	<u> </u>	N	0	0.4	0000	N
a - m	g K	FORNIA 3 1	CALIFORNIA 2 2 B 1	CALIFORNIA 2 2 3 1	AL I FORNIA 2 2 3 1 30	ALIFORNIA	CALIFORNIA 2231	CALIFORNIA 2 2 3 1 3	AL IFORNIA 2 3 1 2 D 1 2 D 1 2 D 1	CALIFORNIA 2 2 3 1
m - 0	Sonononono	AL 11	AL 11	AL 11	AL 11	AL 11	AL 1	AL 11	A 0 0 0 0 4	AL 11
0 - 0		0 0	N CO	N C	ด เ	N CO	10 CJ	000	00000	10 C)
888	ASE 0000 0000 0000 0000 0000 0000	BASE 000	BASE 000	SASE 000	3ASE 000	000	000	000	0000	000
888	<b>пососового посо</b>	я 2	В 1	CE C	SE SP	SS	22	۲۵	A 6000	A3
8888 8488 8444	成りますのこととこと	2 FOR(	FORCE S205 S1	R FORCE E	EALE AIR FORCE 8 840929 2249 C2 CITY TOTAL	Y 159	R211	Y163 C 7 TÖTAL	R211 R211 R211 R211	ER 4820
- 1	0) 0) 0) 0) 0) 0) 0) 0) 0)		<u> </u>	R 69	7.8 7.7 7.4			<del>.</del> >	80805 FRRRF≻	WER 5 4
333333	M ← M G Z M M F M O C	ALE AIF 840929	0	BEALE AIR 840629 \	,E A 1092 C1	BEAUMONT 831215	BEAUMÖNT 831101	BEAUMONT 840113 CIT	840509 F 840509 F 840615 F 840615 F 840830 F	BELLFLÖWER 840615 4
	BEALE 9315 9316 9316 9316 9316 9316 9316 9316 9316	BEAL 84	BEALE 831	SEAL 84	BEALE 840	3EA(	3EAU 83	3EAU 84	BELL 83 84 84 84	3EL1
111				N			~		2008	
888 111	233333333 66666666666666666666666666666	000	20002	000	000	000	84-0001	იიი	0000	C04
88 II		84-	္ 83-	84-	84-	-84-	84-	84-	TES 84- 84- 84-	84-
,	MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83- MSSS-83-	-999	. INC 866-8	-999	-999	105-	105-	105-	105- 105- 105-	4
111		LTD F04666-84-C0031	MANAGEMENT INC 0006 F04666-83-	F04666-84-C001	0 INC F04666-84-C0037	DACA05-84-C0046	DACA05-	DACA	ASSCCIATES DACAO5-84-COCO1 DACAO5-84-COCO1 DACAO5-84-COCO1 DACAO5-84-COCO9	INC N00104-84-C0426
2222	#####################################	ENTERPRISES OSDO2 0072	MANAG 0006	CONSTRUCTION O OSDO2 0046	J SACRAMENTO OSDO2 0069	0083	ASSGCIATES OCAO5 0030	CORPORATION 15 0106 DACAO5-84-COOS6	L AND 0012 0266 0317 0456	CGMPANY 1 3890
₩ 8 :		ERFR 302	WASTE OSDO2	TRUC 302	SACE 302	INC OCAO5	30C1 105	J R CC OCAOS	FER NEIL OCAOS O OCAOS O OCAOS O OCAOS O	VALVE CC 0 JA111
1	STATES 0.5002 0.5002 0.5002 0.5002 0.5002 0.5002 0.5002 0.5002	ENTE		JSO	) { 0.8[	INC			# 0 0 0 0 0 0 0 0	ALVI JA
<b>∢</b> − ¦	000000000	չ ՝	SRN 0	111	ဖ (၁	<b>6</b> 0	0CTAGON 1 01 0	RTS 0	PERLMUTTER 1 01 0 00, 1 06 0 00, 1 06 0 00, 1 09 0 00	
E O Z	UN - TED 3 0 0 3 3 0 0 3 3 0 0 3 3 0 0 4 3 0 0 6 3 0 0 7 3 0 0 9 3 0 9	VALLE 3 09	WEST.	WH1TE 3 07	YAMAS 3 09	MAC 1	) T A(	RGBERTS 1 02 (	18L1 01 06 09	DANTE 2 06

AGE 1,1	B7 AMGUNT (\$000)	866	115	4	41 175	76	31 73	25	6	٤	46 84	36
	0000 D 12 1 0000 3	 	ທ		വ	ស	~ w	ĸ	ľ	Ŋ	വവ	ស
	00 12 88	90	00	00	000	00	000	00	00	00	00	00
	D D D D D D D D D D D D D D D D D D D	00	1 2 0	2 0	00	5 2 0	2 C O O	1 2 0	1 2 0	5 2 0	2	2 0
	0 0 0 0	1002	06	1217	06 1 2 1 7 1 2 1 7	06	06 2 2 1 1 1 2 1 1	06	36 1211	06	2 2 1 1 2 2 1 1	06
	0 0 0 0 0 3 4 5	04996	04996 1 1 1	04996 1 1 1	04996 1 1 1 1 1 1	05052	05108 1 4 1 1 1 1	05108	05108	05108	05108	05108 1 1 1
	0 0	t	Ø	8	0 0	-	0 0	-	-	Ø	N N	0
	CCCC C C 4444 5 6	44 70 70 70 70 70 70 70 70 70 70 70 70 70	097467672 1001 5 J	055780167 1009 1 J	072288095 1001 6 J 1001 5 J 216 * 650 **	008391203 1001 5 J	056166697 0102 1 J 1015 1 J	001293950 1001 5 K	009122532 1013 5 J	991840943 1015 5 J	047415351 1013 4 J 0102 1 J 79 *	009112533 1001 6 J
	O O	4	'4 0	9	44 00 -	4 0	00	N	α.	N	0 0	N
	8 - 8 3 - 8	AL IFORN 1 2 A 2 2 3 1 2	CALIFORNIA 2 2 2 3 2	CALIFORNIA 22252	CAL IFORNIA 2 2 2 3 2 4 2 2 2 3 2 4 6	CALIFORNIA 2 2 2 3 2	CALIFORNIA 2 2 2 3 1 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 4 1	CALIFORNIA 2 2 2 3 1	CAL I FORNIA 2 2 2 3 1 2 2 2 3 1 2	CALIFORNIA 2 2 2 3 1
4	ရွှေရေးသ	7 X	000	000	000	000	000 AAK	000	000	AHJ	000	000
83 - SEP 84	8888 888 AAAA BBB	ENS 1315 A6 5365 A6 TOTAL	BELL GARDENS 340417 W036 A3	BELL GARDENS 840315 2815 A3	BELL GARDENS 831215 9999 A7 840330 W036 A3 CONTRACTOR TOTAL	BELLS STATION 840929 H214 S1	BELMONT 831104 1005 A5 840823 1005 A5 CONTRACTOR TOTAL	BELMONT 840131 3439 C9E	BELMONT 831017 5960 A7	BELMONT 840824 3010 A1B	BELMONT 840508 5820 A7 840302 7030 A7 CONTRACTOR TÖTAL	BELMONT 840117 7195 C9E
ETAIL LISTING	AAAA BBBBBB BB BBBBBB BBBBBB 2222 1111111 11 1111111 333333	PRODUCTS 1NC DAAAA9-82-C7003 DAAAA9-84-C0777	G MACHINE NG0244-84-C1272	© INC N00104-83-D3643	N00140-84-C1447 N00140-84-C3845	N00174-84-C0249	DAAAO9-84-COO50 FO9603-84-C4287	F41800-84-C0053	CCMPANY 191 DLA900-83-G0019	NO0383-84-C6971	F04606-84-C0435 F04;00-84-C0018	S INC DAAG34-84-C0010
ØGRAPH I C	S MM A AAAAA AAAA V OO C NN 1 33333 2222	AUTOMATED MACHINE PE 1 04 0 0AA09 6848 1 07 0 0AA09 8547	AUTOMATIC TRAVERSING MACHINE 2 04 0 LAII0 0329 NG0244-8	CHROME CRANKSHAFT CO INC 2 03 0 JA114 2044 NOO1	TEXSTAR CORP 2 06 0 PA100 0050 2 05 0 PA100 1115	TELEDYNE INC 2 09 0 MC201 0235	BELMONT SCHICK INC 1 01 0 0AA09 6077 3 08 0 0F 104 4759	GTE CORPORATION 3 01 0 0JA27 0248	HEWLETT-PACKARD COMP 4 10 0 00900 0091	HOHNSON SPECIALTIES 2 G8 O JA100 LO51	INFORMATION P 3 05 0 0FH02 3541 3 03 0 0FE02 0090	JACOBI WALTER & SONS 1 04 0 0AG34 0071 [

32, 774 1, 979 5, 851 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10 -- 01 01 01 01 <del>-</del> 88888 88888 000000-0000000 0-000 00000000000 00000 0 0 0 0 0 0 OLOLOLOLO 338979 DDEEEEEE~~~~ 1015 1015 1015 0200 1015 1015 1015 1015 1015 1026 90 99999 9999 0 oΟI. O O O O O $\alpha$  $\alpha \alpha \alpha \alpha \alpha$ വവവ 4 0 V GAG GAG GAH GNQ GAQ GAQ GAQ AC64 AC62 AC62 5865 5865 5865 5865 6625 5865 5865 5865 5995 5865 5865 6625 5865 5995 5865 5865 AC64 AC64 5995 5865 5995 5865 5865 5865 5865 5865 5865 5865 5865 5865 5865 5865 5865 840213 840413 840604 840605 831116 831129 831208 831213 831213 840915 840619 831012 831018 831031 831027 840313 840328 840615 840831 840831 840327 840313 840402 831104 840227 840807 831024 840313 840428 840105 840112 840913 840210 840308 831208 840907 840131 840223 840406 40428 840912 840926 CAAK2O-82-CO973
DAAK2O-82-CO973
DAAK2O-82-CO973
DAAK2O-82-CO973
DAAK2O-82-CO973 82-60087 60087 F04606-82-60087 F04606-82-60087 83-CR098 82-00971 00880 84-00880 F04606-82-60087 60087 60087 60087 60087 60087 G0087 60087 60087 30087 60009 60009 60009 60009 60009 F04605-84-60009 82-60977 84-00361 84-02261 F04606-82-0 F04606-82-0 82-84-84-82, F04506-82-F04606-82-F04606-82-F04606-82-82--04606-84-04606-84--04606-84-04606-84--04606-84-JAAK20-DAAK20-3AK20-DAAK20-N00014-N00039-F04604-F04606-F04606-F04606-F04606-F04606-F04606-F04606-.04606-04606-F04606-F04606-04606--04606-0099 0190 0382 0385 0547 0219 0267 0480 5862 1167 3007 0054 0109 0232 0235 0364 0428 0529 0573 0778 3152 3259 0638 3317 3318 3698 478 3053 3293 3693 4113 4905 0AE07 0AE07 0AK20 0AK20 0AK20 0AK20 0AK20 0AK20 E1230 D2603 OF JO2 OF J04 OF J04 OF J04 0F J04 0AK20 0AK20 0AK20 OF JO4 OF JO4 OF JO4 OF JO4 304 304 **OF J04** OF J04 0F.104 0FJ04 XTRON 

1,16	1 1 1	,
PAGE 1,16		٥
	11111	
		2
	1 1 1	2
		6
	1 1 1 1	2
	1111	2
	1 1 1 1	(
	1 1 1 1	(
	1 1 1	(
	1 1 1	(
	1 1 1 1	0
_	1 1 1	0
FY84	1 1 1 1	90
EP 84	1 1 1 1 .	000
3 - SE		0000
SCT 83		000
ING	1 1 1 1	00000
LIST	1 1 1 1	9
ETAIL	1 1 1	9000
HIC E	1 1 1 1	~ ~ ~ ~
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84	1 1 1 1	C ANAL AC A A A A A A A A A A A A A A A A A
15 GI		<
MPC6	1 1	Σ

AGE 1,166	B7 AMGUNT (\$000)	244 244 270- 161 161 173 773 773 100 100 100 120 25, 335 338 338 338 338 338 338 338 338 338	ւՆ 4 ւՆ ա	30	76, 644 8, 308	27 4 E 8 C 9
a.	DDDD D 12 1 cccc 3		വവ	വ	വവ	വവവ
	DD 2 12 88	000000000000000000000000000000000000000	0 0	8	000	000
	0 0 0 0 0 1 A 1 1 1 A	000000 00 0 0000-00000 0000 0000000	2 0 0	7 3 2 0	2 0 0	000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		06 1217 1217	06	36 1 1 1 7 1 1 1 7	06 12 1 7 12 1 7
	3 4 5		05290 1 1 1 1 1 1	05290	05290 1 4 3 1 4 3	05290   1 1   1 1
	0 0		0	<del>ب</del>	4 4	0  0 0 0
	CCCC C C C 4444 5 6	## ## ## ## ## ## ## ## ## ## ## ## ##	048G39900 1026 1 J 0200 1 J 104 *	037378809 J	004973509 1026 1 K 1026 1 K 952 *	00132540 1013 2 Y 1013 2 Y 1013 2 Y
	0 C C C	4 0000 0000000000000000000000000000000	0RN1A	Z - A -	A 0.0.28 0.0.24	ORNIA 1 1 1 2 2 2
	B B B C C C C C C C C C C C C C C C C C	00	CAL.1FOR 2 2 3 2 2 3 2	CALIFORNI 2255	CAL I FORN I 2 2 3 1 2 2 3 2 2	CAL 1 F GR 2 2 A 2 2 5 2 2 5
Y84	ယ်ထည်	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2	000 2	0000 20000 2	000 2 000 000 000 000 000 000 000 000 0
Ф 4	BB BB 88 88 AA BB	000 000 000 000 000 000 000 000 000 00	2815 A4B 2815 C9E TOTAL	119 S1	9130 A8A 9130 A8A TOTAL	425 425 425 425 43
T 83 - SE	333333	### Page 12   1   1   1   1   1   1   1   1   1	BENICIA 840928 2 831216 2 CONTRACTOR	BENICIA 840910 V1	BENICIA 831021 91 840803 91	BENICIA 840119 R 831101 R 831109 R
STING OC	8838B	0.0025	B 4-C0596 4-C0010	83-07002	-00567 -00605	B 0-DN754 1-DAA79 1-DAA79
DETAIL LIS	BBBBBB B	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ORPORATED NOO189-84 F65501-84	S 1NC 30600-	DLA600-83 DLA600-84	N00228-8( N00228-8 N00228-8
APH1C	AAAA 2222	00000000000000000000000000000000000000	0879 0879 0030	SERVICE	1032	AT10N 0046 0025
<b>GE</b>	A AAAAA 1 33333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. SYSTEMS O RA100 O DAAG3	0 RAB00	CG USA O 00600 O 00600	CORPORATION 0 QC417 Q048 0 QC417 Q025 0 QC417 Q026
MPC615	ΣΟΖ	000 000 000 000 000 000 000 000 000 00	D1E3EL 2 09 3 01	DYN LØ 2 09 0	EXXON 4 11 4 08	SPERRY 2 04 2 01 2 01

	L KO	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	g e	69	116 250 40 130 50 37 72 61	30	40	143 143	715	58
AG	. ¥ ₹	! ! !								
	0000 D 12 1 0000 3	ณ ณ ณ ณ ณ เ		-	ฉลานานานา	വ	Ŋ		Ŋ	ស
	00 12 88	00000		00	00000000	8	8	000	00	00
		206 22 1 7 3 1 0 22 1 7 3 1 0 22 1 7 3 1 0 21 7 5 2 0	90	06 2 1 1 1 2 6	00000000000000000000000000000000000000	06 2 1 1 5 2 0	06 2 1 1 2 2 0	06 1 1 1 5 1 0 1 1 1 5 2 0	06 3 1 1 1 2 0	06 2 1 1 1 2 0
	3 0 0	0	00090	06000	06000	06000	06000	06000 A 1 1 1 1 1 1 1 A 2 1 2 1 1 1	06000	06000
	ပြောက	00000000000000000000000000000000000000	008254708	064164080 1	093440741 2 1100 \$ U 2 1100 \$ U	991318478 2 1100 5 U	081477978 2 1026 1 J	040023319 2 0500 7 S 2 0500 7 S 188 *	009126418 1	040014557 2 1001 6 J
4		CALIFORNIA 0 2 2 2 3 2 4 0 2 2 2 3 1 0 2 2 2 3 2 4 13	CALIFORNIA 000 2 2 2 6	CALIFORNIA	CALIFGRNIA 000 2 2 2 C 1	CAL 1 FORN 1 A 000 2 2 2 3 2 7	CALIFORNIA 000 2 2 2 3 1	CALIFØRNIA 000 2 2 2 C 2 8 000 2 2 2 C 2 8	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 3 3 2 1
SEP 84 FY84	BBBB BBB 8868 888 AAAA BBB	2425 A3 2425 A3 2425 A3 2216 S1 C63 A3 TOTAL	6640 C9E	9510 A2	AD94 S1 AD92 S1 AD92 S1 AD92 S1 AD92 S1 AD91 S1 AD91 S1 AD91 S1 AD91 S1	AD91 S1	7050 A7	AJ11 S1 AJ12 S1 : TOTAL	6505 C9B	5865 A7
OCT 83 -	33333	BENICIA 83110 84030 84022 84081 84081 60178671	BERKELEY 840117	BERKELEY 9 840820	BERKELEY 3 831017 4 831017 5 831017 6 840103 8 840103 8 84022 7 840222 7 840323	BERKELEY 5 840828	BERKELEY 5 840126	BERKELEY 8 831115 9 831108 CONTRACTOR	BERKELEY 4 831205	BERKELEY O 840502
DETAIL LISTING	BBBEBB BB BBB	CONT) NOO228-81-DAA NOO228-81-DAA NOO228-81-DAA NOO228-81-DAA NEGOO1-84-CO3	INC 6S00S4-52-65	OL INC NOO197-84-COO8	SSGC DNACO1-83-C0080 DNACO1-83-C0080 DNACO1-83-C0152 DNACO1-83-C0152 DNACO1-84-C0018 NOOC14-82-C2292 NOOC14-83-C0274 NOOC14-83-C0274	INC N00014-84-C0625	F29650-84-CE005	HLTH CNCL 5 F19628-33-K0018 3 F19628-83-K0029	INC DLA120-84-C011	MDA904-84-C0490
MPC615 GEOGRAPHIC	M A AAAAA AAAA 0 N 1 33333 2222	PERRY CORPORATION 01 0 QC417 0027 04 0 QC417 0039 04 0 QC417 0047 09 0 QC417 0093 09 0 QC417 0093	BECKMAN INSTRUMENTS 1 02 0 0MD17 4209	BERKELEY FORGE & TOOL 2 09 0 PC142 0168 N	BERKELEY RESEARCH A: 1 10 0 02D30 0029 1 02 0 02D30 0029 1 10 0 02D30 0058 1 04 0 02D30 0273 2 09 0 E1230 5903 2 09 0 E1230 5903	BERKELEY SCHOLARS 11 2 08 0 E614B 1999	BFA N M CORP 3 01 0 0HK02 0112	CALIFORNIA URB IN HI 3 11 0 OHVO3 0085 3 11 0 OHVO3 0063	CUTTER LABORATORIES 4 12 0 00120 0444	CYCLCTOMICS INC 1 05 0 02004 1830

THE PROPERTY OF THE PROPERTY O

1,168	B7 IGUNT 000)	n Ö	257	248	4 ت	4	39	37	109	130 98 89 403 148 450	59	36
PAGE	EQ.											
	3-0	ις.	-	ro.	N)		ro.		ហ	വവവവവവവ		
! !	0000 12 cccc	1										
	00 12 18	00	00	00	00	00	00		0	88888888		
	0 <del>-</del> 4	0	0	0	0	0	0		0	0000000		
1	0-0	1 K2	- 2	ال -	~~	1 2	1		52 23	0 0 0 0 0 0 0		
;	0 6	1	<del></del>	-	-	-	gion		-			
	0 0 7 8	ω	06 2 1	96	06 2 1	06 2 1	06 2 1	90	06 2 1	8	90	90
	0 9	-	a	-	<del></del>	-	N		-			
1	0 4	06000	06000	06000	06000	06000	06000 1 3 1	00090	06000	000000000000000000000000000000000000000	00090	00090
1	0 0		N	_ —	_ N	N	N	_	- N	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	_	_
1	ပ မွ		38	63	75 U	0 T	0 0 0	0	4 2	4	22	94
,	ပေဖ	4 W *	<del>1</del> 81	4	5	550	213	073944340	02871061, 0900 1 J	4 ស	089958862	053182846
1	CC 44	04001 1100 67	0530 0102	0025C8 1001 7	99100 1100	0561 <b>(</b> 1100	0610 0102	739	287 900	05067 0200 0200 0200 0200 0200 0200	899	531
1	O Θ O 4	١	00	9 0	2 9	9 -	00	0	00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	0
ļ	ON	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	∢	∢	∢	∢	∢	<	<b>∀</b> %	4 4 4 4 4 4 4 4	∢	∢
	0 -	Z	CAL [FORN] /	CALIFORNIA 2 2 3 2	CALIFORNIA 2 2 C 1	FORN I	CALIFORNIA 2 2 5 1	AL IFORNIA 2 7	AL IFORNIA	AL 1FGRN 20 20 20 20 20 20 20 20 20 20 20 20 20	CALIFORNIA 226	CALIFORNIA 2 2 6
1	8 - 8 8 - 8	1 1 2 S	1 F.	F. 5	. IF	AL 1FC	E N	L 1F6	7	TUUUUUUUUU Toobaaaaa	2 F.	. IF
	<b>6</b> - 0	4 % N	N CA	CAL 2,	S S	CAL 2,	S CAL	N S	S CA	<u>A</u>	2 S	S S
	മ റ	, O	o O	0	0	0	0	0	0	0000000	0	0
Y84	880	ı Ö	000	000	000	000	000	000	000		000	000
L ,	88 88 88	· 5.	C9E	S <sub>1</sub>	S	S	C9E	S	B2	COE COE COE COE COE AA	A7	360
SEP 84	8888 8888 AAAA	91 67	8010	R407	AC62	AC62	AZ13	AD91	8905	8415 8415 8415 8415 8405 8405 8405 1014	7030	7030
		ı <b>Q</b>					≻ 4			> O O O O O O O O O O O O O O O O O O		
83 -	333333	RKELEY 840828 TRACTO	RKELEY 840727	RKELEY 840926	RKELEY 831028	RKELEY 840323	RKELEY 840814	RKELEY 840925	(ELE 1071	ERKELEY 831101 831130 840206 840926 840926 840928 840928	RKELEY 840814	ELE 3122
- ¦			BERKELEY 840727	BERKELEY 840926	BERKELEY 831028	BERKELEY 840323	BERKELE 84081	BERKELEY 840925	BERKELEY 840711	BERKELEY 831101 831130 840206 840926 840926 840928 840928	BERKELEY 840814	BERKELEY 9 831221
,	111111			က	Ŋ		ß		ო	77 76 76 76 70 70 70		739
9 I	111	C04	C65	C42	000	000	D02	F0.1	CK3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-15832	1.55
IST	8B	84-	84-	84-	82-	82-	<b>8</b> 0	.SC 84-	e4-	9 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9	40-	40-
, F		14-	122-	/1 CE 304-	-043	.20-	23-	x -4	37-	005- 005- 005- 005-	-8.X	5 ₹ 8
DETAIL LISTING	BBBBBB 111111	ı Q	N62922-84-C6535	SERVICE MDASO4-84-C423	DAAK70-82-C007	1 INC DAAK70-82-C0075	IC NOO123-84-D023	RCRTN ASC N00014-84-F0186	INC DLA137-84-CK37	DAADO5-63-C4276 DAADO5-83-C4276 DAADO5-83-C4276 DAADO5-84-C4340 DAADO5-84-C4340 DAADO5-84-C4402 DAADO5-84-C4402	GS00K.8-40	IY INC GSOOK8-40-1S5739
		NO 9	AN A V A			10S 8	Z					L66) 5 (
PHIC	AAAA 2222	C C C	COMPANY GO36	TEST 1 NG 34 3457	0019	3NET 10 0258	.S6C 0041	LBRTY 2277	AT CØ 0858	7 THE 0022 0022 00221 0844 0344 0925 0925	4T I ON 0116	010
GEOGRAPHIC	33333 2222	IICS INC (CO	a			ELECTROMAGNETICS 0 0AK70 0258 1	F1 & ASSÖC LE802 0041		37 37		CORPORATION OAKGO 0116	7EC 105
	33333	11 CS E61	PAINT   C2742	NAL TE 02D04	CORP O OAK70	TROMA( OAK70	l & LE8	LVRMR E614B	S1D ME	ACE INC OADOS OADOS OADOS OADOS OADOS	OAK60	IAL OAD
2	<b>∀</b> -	D T O	_	0	ပိဝ	ILEC 0	0	S o		<u> </u>	0	<u>ق</u> ٥
MPC615	Σος	CYCLCTOMICS INC (CONT) 2 08 0 E612A 2036 NO	DAVLIN 2 09 -	EDUCATIÓNAL 1 09 0 OZD	EMTEC 1 11	GEO E 1 04	GIANNÖTTI 2 08 0 LE	LAWRENC 2 09 0	MILLER 4 07 (	N	ORACLE 1 08	RELATIONAL TECHNOLOGY INC 1 01 0 0ADOS 0105 GSOOK
Σ	თ > ∪ ¦	ပြေလ	9 6	<u> </u>	<b>□</b> -	<u> </u>	O 01	νĹ	Σ 4	Žeeeeeee	ō -	₢ -

193332 222   11111   111111   131333 2444   1944					den interiorie		**************************************	त्र ग्राह्म स्टब्स			
A MANA MANA BEORGES UNDER STATE LISTING OCT 83 - SEP 84 FY84  A MANA MANA BEORGES UNDER STATE LISTING OCT 83 - SEP 84 FY84  A MANA MANA BEORGES UNDER STATE LISTING STATE STAT	1,16	1	75	36 30 38 38 38	31	37	70	4 R 0 S	461	14	92 28 30 30 74 63 74 90 111 111 117
A AAAAA AR BORDER OF BERBERE DEEPEN BERBER DEEPEN BERBER DEEPEN DE COCCC C C D D D D D D D D D D D D D D D	<b>₽</b>	1	75		ហ	Ŋ	'n	טו טו	ı۵	Ŋ	ପ ରା
A MAKAN AMA BROBBER OF BROBBER BROBER			:		o	9	9	00	g	0	222222222222
A MARA MAAA MAAA MAAA MABBEBBB BBBB BBB BB B B B C C C CCCC C C D D D D		N	<b>;</b>								000000000000
A MAAAA AAAA BORBOBO BORBOBO BORBOB BORD BAB BORD B B B B B C C C CCCC C C D D D D D D D		1	1				-	00	-		
A MARAM AMAM BORDER BE BEBERD BEBERD BEBERD BE BE D C C CCCC C C D D D D D D D D D D D D		1	1		-	-	-		-	-	
A MAAAA AAAA BBBBBB BBBBB BBBB BBB BBB B		1	ω	90	06 2 1	မှ	ω	06 2 1 2 1	06 2 1	06 2 1	00000000000000000
A MAAAA AAAA BBBBBB BB BBBBB BBB BB B B B		t i	•		N				0	-	
A MAAAA AAAA BOBBOB DB BOBBOB DB BOB BOB BOB BOB BOB		1	:8←	000	3 1	3 2		000		000	200
A MARAA AAAA BUBBBB BB BBB BBB BB B B B C C C CCC C C C C C C C C C C C C C C C		1	. 9 -	090	960	060	060	060	060	060	
A MARAM AAAA BEBBBB BB BBBBBBB BBB BBB BB B B B		1	N		N	N		~ ~	N	N	44444444444
A MARAA AAAA BBBBBB BB BBBB BBB BBB BBB BBB		ပ်ပ	005 U	910	812 J	864 J	໑≻	4 و کی گ	424 J	93.0	- 0 0 0 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A MARAM AAAA ABBBBB BB BBBBB BBB BBB BBB BBB		1	ı — LΩ	062(	9898 2 1	9069	0 3 8	, ,	555 2 2	124 10	86777777777
A AAAAA AAAA BBBBBB BB BBBBB BBB BBB BB		000 444 444	103	991	093	090	101	079i 92	092	009	00000000000000000000000000000000000000
A AAAAA AAAA BBBBBB BB BBBBBB BBBBB BBB BB		1	. 0			-		<del></del>			<b>aaaaaaaaaaaa</b> a
A MAAAA AAAA BBBBBB BB BBBBBBB BBBBB BBBB BBB BBBB			. < ,	<b>4</b>	- - -	1 A	<u> </u>	1 - 0 4	<u> </u>	<u> </u>	
A AAAAA AAAA BBBBBB BB BBBBBBB BBBB BB			2 GR	, 0 0 0 0	GRN 3	- OR.	- ORA	, 08. 8	- ORN	. O. E.	
A AAAAA AAAA BBBBBB BB BBBBBBB BBBB BB		1 1		4000	AL 18	_	-	400	-	A 18	-
A AAAA AAAA BBBBBB BB BBBBBB BBBB BBBB			. 0 0	ONNN	0.0	ON	ON	000	ON	0.0	O O O O O O O O O O O O O O O O O O O
A AAAAA AAAA BBBBBB BB BBBBBBB BBBBB BBBB BBBB BBBB BBBB		•		000	0	0	0		0	0	
A AAAA AAAA BBBBBB BB BBBBBBB BBBBBB BBBBB BBBBB BBBB		• 1	! !	0 0 0 Fi Fi	9E	В	-	8 B	9E	-	
A AAAAA AAAA BBBBBB BB BBBBBBB BBBBBBB BBBBBB			6	⋖		20		•		=	
A AAAAA AAAA BBBBBB BB BBBBBB 1 33333 2222 111111 1111111111		<b>6</b> 6	•	74 66 99 4 66 17 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		∠ <b>w</b> 4	∞ > 10	3 58 GR 18	≻ ტ		
A AAAAA AAAA BBBBBB BB BBBBBB BB BBBBBB BB			ELE 080	ELE 121 052 092 ACT	ELE 043	ELE 092	Шα	ELE 092 011: ACT	ELE 091:	ELE 030	XEEE 3.122.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
A AAAAA AAAA BBBBBB BB BBBBBB BB BBBBBB BB			84 84	883 883 883 884 884	SERK 84	SERK 84	3ERK 84	SERK 84 87	SERK 84	3E.RK 84	
A AAAAA AAAA BBBBBB BB  1 33333 2222 111111 11  JGAN ASSCIATES  0 02D34 2330 MDA904-84- 0 0CW45 0108 GS00K8-40- 0 0CW45 0108 GS00K8-40- 0 0CW54 0080 GS00K8-41- W H HARDWARE CD INC  0 0CW69 0094 DACW69-84- W H HARDWARE CD INC  0 0CW54 0080 GS00K8-41- W H HARDWARE CD INC  0 0CW54 0080 GS00K8-41- W H HARDWARE CD INC  0 0CW54 0080 GS00K8-41- W H HARDWARE CD INC  0 0CW54 0080 GS00K8-41- W H HARDWARE CD INC  0 0CW54 0080 GS00K8-41- W H HARDWARE CD INC  0 0CW54 0080 GS00K8-41- W H HARDWARE CD INC  0 0CW54 0096 F19628-84- 0 0A629 0163 DAAG29-82- 0 0A629 0119 DAAG29-82- 0 0A629 0119 DAAG29-82- 0 0A629 0119 DAAG29-83- 0 0A629 0119 DAAG29-83- 0 0A629 0119 DAAG29-84- 0 0A629 0276 DAAG29-84-			· -	25.4 06.0 0.0 0.0		ID.	O.	1 7 0/			
A AAAAA AAAA BBBBBB BB 1 33333 2222 111111 111 111 111 111 111		111		180 180 180	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	02	5	000	010		00000000000000000000000000000000000000
A AAAAA AAAA BBBBBB 1 33333 2222 111111 10AN ASSOCIATES 0 02D04 2330 MDA90 0 0CW45 0108 GS00K 0 0CW54 018 DAAGES 0 0AG29 0119 DAAGES 0 0AG29 0199 DAAGES	1	1 BB	84-	30- 40- 41	84-	84-	- 8 N 4	ത്ത	83-	84	Α φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ
A AAAAA AAAA  A AAAAA AAAA  A 33333 2222  JØAN ASSØCIATE  O OCW33 0014  O OCW54 0080  A MISCØ INC  O OCW54 0080  W H HARDWARE C  O OCW54 0090  O OCW69 0094  W H HARDWARE C  O OCW54 0090  O OCW55 0090  O OAG29 0199		1 1	04-	8	1	m	s 4-	-60	ORP 28-	-4	010E 0629- 0629- 0629- 0629- 0629- 0629- 0629- 0629-
A AAAA AAAA  1 33333 2222  JOAN ASSOCIATE 0 02D04 2330  0 02W33 0014 0 0CW33 0014 0 0CW54 0080 0 0CW56 0094 0 0CW56 0094 0 0CW56 0094 0 0CW56 0094 0 0CW56 0096 0 0A629 0163 0 0A629 0183 0 0A629 0199 0 0A629 0206		388B	S TD AS	9800 9800 9800	) AC	OACA	C1 AT NO02	) ABT	<b>υ</b> –	00CX	S KI DAAB DAAB DAAB DAAB DAAB DAAB DAAB DAA
		1 (	ATE		4	O	850 2	നമ	2	1ES	6
		AAA 222	30C1 233	000 000 008	000 000	)WAR 025	₹ ₹	014	SER 009	TOR 534	CAL 3655 016 016 002 018 018 018 018 018
			ASS )04	133 145 145 154	ത	1ARD 183	STEM 300	σ. <b>σ</b> .	00	30RA 330	
, , <b>4</b> 4 64 64 64		18 A 1	GAN OZE	M	41 SC 2054	H L	SYS LB8	1NC 0B1 0D4	VANC		11 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SUPPL SOUR		\ ~	1	<b>₹</b> 000	ΑΑ .0		e O	ш	∢	h	<b>℃</b> ພ
יוא אסורב מוטרט מוט איר אט אייר דע דע פירייייייייייייייייייייייייייייייייייי			UB1:	<u>п</u> 000	1ER 04	MIT1 09	UPPI 07	7 09 01	E.R.	1NS 06	N 000000000000000000000000000000000000
		, w>O	ı œ ←	ວາບາບາບ	ທທ	<i>ω</i> –	<b>ν ν</b>	<i>v</i> ← −	⊢ რ	F 0	

1,170	B7 AMGUNT \$000)	272 000 000 000 000 000 000 000 000 000	181 165 140
PAGE	A E		
1	a-e	$ \qquad \qquad$	n n
1	12 12 5000		
	12 12 18		888
	0- 4 8- 2	000000000000000000000000000000000000000	
	0-0		
1	ഥ ഒ	·	
1	0 0		~~~
į			
1	വര		
i i		O	E
	ם מ	10	លសល
i	- ۵		<b>444</b>
	ပဖ	i n N N N N N N N N N N N N N N N N N N N	מרר
1		800000000000000000000000000000000000000	
	0 4	C C C C C C C C C C C C C C C C C C C	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
!	0 E		000
	ON	$ \qquad \qquad$	ထထထ
į	<b>ن</b> - ا	dash	000
	<b>മ</b> -ෆ	; Lunuuuuduudaadaadaaaaaaaaaaaaaaaaaaaaaaa	4 4 O
! !	<b>a</b> − α		
	а - о : о - о :	$\begin{array}{c} \bullet & \bullet $	
4	മെയ		
. ₹	880		665
4	888	2A A A A A A A A A A A A A A A A A A A	S 2 2
<b>6</b> 0 i	9 8 8 F		00 111
SEP			
	മ ഗ	- 10001-6600000000000000	920
83	മ ത	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 5 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	<b>646</b>
OCT.	8 -	, <b>ш</b>	
g	8 - 1	2490-1-477900000000000000000000000000000000000	aar
Z	<u>а</u> — п		8 8 8
IST	_ oğ — ∪	ι Ζωφληληληλοφορό συσφορο συσφ	– ∽ თ
, L	m - 1	· OO	20.4
AIL	BB 11		တ္ထ
DET		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ZZZ
0	A.A.	$\begin{matrix} -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 $	03 04 79
APHI	4 W	104000000-0-00000000000000	000
OGR.	AA 93	00000000000000000000000000000000000000	505 505 X05
95	33 AA	· POO D B B B B B B B B B B B B B B B B B B	<b>オオエ</b>
<b>S</b>	<b>V</b> - 1		000
C51	EOZ	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	000
Σ			

PAGE 1,171	B7 AMGUNT (\$000)	140 58 130 458	71 78 47 43 37	ဗ	25	42	48	39, 086	ų	52	56	50
	DDDD D 12 1 CCCC 3		מומו מו	ıo		10	иo	NO.	ю	'n	'n	ĸ
	88 12 12 13	8888	0 00	00	•	8	00	8	8	00	8	00
	A 10	0000	0 -0	0		0	2 -	0	0	0	0	0
	o	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-		7 2	7	7 2	9 9	6 9	9	7 2
	0 0 7	,	22 26	06	90	2 ,	06	2 1	2 1	2 1	06 2	06 2 1
	9 9		0	-	_	-	-	ო ო	~	0	8	8
	0 4	9 9 9 9 9 9	06000	06070	06306	06308	6308	06308 1 3 3	0633 <b>6</b> 1 3	06336	6336 1 3	0633 <b>6</b> 1 3
	0 0 1	1 ()	0 0- 0 -	ت ت	ō	ō	06	ŏ	ō N	ŏ	ō N	ō N
!				38	4		33		8 7	88 J	22	
:   	ပြေ	00398551 0500 7 8 0500 7 8 0500 7 8 0500 7 8	2 - 2 - 463 - 3 - * *	078818838 1026 6 J	0772291	093245207 J	915 6	გ <del>-</del> *	0079871	1	03495677	* - ×
	CCC 444		•		720	ි <b>රෙ</b>	_					00926 0102 133
		A 8 8 8 7	A 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>√</b>	∢	₹	<b>√</b>	ر اع ق ح	۷ ۷	۵ ح	<	4 0
; ; ;	 	1 D 1 N 1 N N N N N	CALIFORNIA 2223 1 2226 1 2228 2 2 223 1 1 5	ALIFORNIA 23 1	AL I FORNIA 2 6	SAL IFORNIA	CALIFORNIA 2231	CAL IFORNIA 2 2 3 1 4	ALIFORNIA	CALIFORNI 223 1	SALIFORNIA 2 2 3 1	CAL IFORNIA 2 2 3 2 4
	<b>m</b> – 0	7000V	A	AL IF	AL 1F	AL 1F	AL 1F	AL 1F 4 3	AL IF	AL IF	AL 1F	A: 1F 4 2 3
!	മെ	0000	00000	0 N	<b>0</b>	0	N	N	~	N N	N N	N
FY84	888 CCC	0000	00000	000	000	000	000	000	000	000	000	000
4	888	A S S S S S S S S S S S S S S S S S S S	COE COE COE AL AL	360 -	A B	360 360	262	A8A AL	9	18	<u>8</u>	AL B1
SEP 8	8688 8688 AAAA	AJ11 8 AJ11 8 AJ11 8 AJ11 8	5445 5440 5440 5440 5440 7101AL	CREEK 116 6640	H1LLS 8470	H1LLS 7035	H1LLS 9 6770	H1LLS 9130 A 'Y TÖTAL	5510	5510	5510	5510 B TOTAL
	်ထား က	RKELEY 840112 831101 831030 840706 ITRACTOR	RKELEY 840925 840727 831027 840618 831101 TRACTOR	<b>V</b>	(7)	-ω		_ <del>-</del>	.R 103	EBER 840301	EBER 840301	EBER 840914 : CITY
OCT 83		ے سِ	BERKELEY 840925 840727 831027 840618 831101 CONTRACTOR	BERRY 840	BEVERLY 84090	BEVERLY 84032	BEVERLY 84040	BEVERLY 83102 CI	BIEBER 840103	BIEBER 8403	BIEBER 8403	BIEBER 8409 C
(	11	178 178 065 020 057	026 142 088	თ			4		49		5	
LISTING		5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	4-C002 3-48 3-49 3-C014 4-C008	4- CO(	9-63	4-CO	-84-C011	3-D0(	4-C0	4-C0	4-C0	4- CO!
	, aa —	20 - 9 20 - 9 20 - 9 20 - 9	\$ 6 6 6 6 5 6 6 6 6 5 6 6 6 6 5 6 6 6 6 6 6 6 6	30-8,	F0-8	ATES 57-8,	7. 7.2 - 8.	30 - 8:	20-8,	20-8,	20-8	20-8
ETAI	1111	SYS W (CONT)  S3 F49620-79-C0178  S7 F49620-80-C0065  S8 F49620-84-C0057  C0	DAADO9-84-C0026 6SO0S3-63-48 6SO8S3-63-49 F04699-83-C0142 DLA700-84-C0088	. INC N60530-84-C007	S01	ASSOCIATES DACW57-84-CO064	X FILM MDA902	INC DLA600-83-D0628	INC DLA720-84-CO1	TS DL.A720-84-C0207	DLA720-84-C02	DLA720-84-C0557
1		CAL SY 0153 0027 0045 0240	0094 4096 8402 0184 0270	TECHNÖLÖGY 121 0330	11CA 1NC 0483 G	& G	!Y-F₫ 33		11ES 195	PRODUCTS 2149 DL	2028	SALES 5268
GE GGRAPH I C				CHNC	OZ.	GEORGE CW57 01	NTUR 2005	TRADING CO 00600 1768	INDUSTRIE 00700 1295		٥	78 SP 52 SP
	AA4AA 33333	0HX03 0HX03 0HX04 0HX04	0AD09 LE400 TL423 0FH03 00700	1.	لي ك		TH CE OZDG		1 INDU	FOREST 00700	LUMBER 0 00700	LUMBER 0 00700
515	<b>4</b> -	10C 11U	16H 0 0 0 0	ERFACE 5 O LE	- 0	FÖLDVARY 5 04 0 C	TWENTIETH CENTURY-FOX 1 04 0 02D02 0033 MC	VENTURE 4 02 0	DAVIDSÖN 4 01 0	0	2.	ER L
MPc61	% > 0 ₹ 0 N	3 01 3 01 3 12 3 11 3 07	UP-R 1 09 2 08 2 11 3 07 4 11	NTERF.	ARMOUR 1 09	FOLE 5 04	TWE	VEN 4	0AV1 4 01	GEMINI 4 03	3 4 03	MILLER 4 09

がなどのである。

PRESENT SEPTEMENT

PAGE 1,172	B7 AMGUNT (\$000)	183	178	2 4	28	144 56 397	35	120	32	6.0 4.0	83	8 8 4 4 R
٥	00 0 2 1 CC 3	· · · · · · · · · · · · · · · · · ·	ın	Ŋ	ĸ	വവവ	വ	<b>ι</b> Ω	Ŋ	ю	NO.	ณเลเลเลเล
	00 12 88	00	00	00	00	800	90	00	00	00	00	00000
	D D D D 12	2 2	2 0	4 0 0	8 8 0	0 0 0 0 0 0	2 0	5 2 0	1 2 0	2 0	2 0	00000
,		2 2 1 1	06	2 2 1 7	06	06	06	06	06	1 2 1 1	2 2 1 1	2322
1	<ul><li>σ</li><li>δ</li><li>υ</li><li>υ</li></ul>	06434	06798 1 4 3	06924	07064 1 4 3	07218 1 4 3 1 2 3 1 5 3	07414	07568	08058	08100	08100	00100
i 1	D D	. N	8	N	N	000	N	П В	_ 4	-	N	0 0 0 <del>-</del> 0
	CCCC C 4444 5	061598710 0102 1 J	038732244 K	028947331 0102 1 J	040517732 K	099159659 X X X X X X	991848003 1013 1 J	991362229 1702 7 J	007062169 J	008254708 0700 6 J 120 *	008259749 0102 1 J	991064114 0102 1 K 0102 1 K 0102 1 K 1013 1 J
	3 - B	FGRNIA 3 1 2	CALIFORNIA 223 1 1	CALIFORNIA 223 1 2	CALIFORNIA 223 1 1	S S S S S S S S S S S S S S S S S S S	IFORNIA 3 1 2	CALIFORNIA 223262	IFGRNIA 3 1 1	CAL IFORNIA 2 2 3 1 2 2 2 6	CALIFORNIA 2 2 3 1 2	COUNTY OF THE CO
4	8 0 8 0 0 18	CAL 000 2 2 2	CAL 000 2 2 2	CAL 000 2 2 2	CAL 000 2 2 3	CAL 000 2 2 2 000 2 2 2 000 2 2 2 3	CAL 000 2 2 2	CAL DPS 2 2 2	CAL 000 2 2 2	CAL 000 2 2 2 000 2 2 2	CAL 000 2 2 2	CAL 0000 0000 0000 0000 0000 0000
84 FY8	888 888 888	C2	ABA	2 C2	A8A	A8A A8A A8A AL	A1C	A4A	B2	963 863 14	5 A5	0000 0000 0000 0000 0000
3 - SEP	മ ഗ മക∢	G BEAR LAKE 840213 2291	SHOP 831101 9130	ACK BUTTE 840713 222	BLCCM1NGTCN 831001 9130	16 9 21 9 17 4 17 4	.A 1910 1660	RØN 831221 2920	AWLEY 840801 8925	(0 (0	EA 831221 536	REA 831122 5310 840120 5310 840308 5310 840503 5310
OCT 83		; <b>6</b> 0	8	뮵		8	BCN 1 TA 6 840910	8	3 BR	BB CON	BR	<u> </u>
DETAIL LISTING	BBBBBB BB BBB 1111111 11 1111	DACW09-84-C0019	DLA600-83-D4858	EXCAVATION 0086 DACW05-84-C0110	CO INC : DLA600-82-D4969	INC DL A600-84-D0042 DLA600-84-D4026 DLA600-84-D4026	N00228-84-C4386	DAAE07-84-FJ002	13H-84-C116	. INC DADA03-84-C0067 GS00S4-52-65	RING 1NC F09603-84-C3068	DLA500-83-D0045 DLA500-83-D0045 DLA500-83-D0045 DLA500-84-C1250 DLA500-84-C1250
GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	ASPHAL OCW09	A PETROLEUM INC	COUNTY 0 OCWOS	DISTRIBUTING 0 00500 0116	S DISTRIBUTING 0 00600 1464 0 00600 1497 0 00600 1897	11N & ASSCCS	RAL PRISON CAMP O OAEO7 0758	Y SUGAR CORPORATION	MAN INSTRUMENTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BLAISDELL MANUFACTURING 3 12 O OFJO4 O689 FO96	170L MACHINE CO 0 00500 0237 0 00500 0603 1 0 00500 1272 1 0 00500 1511
MPC615	& > 0 & > 0	ALLISÖN 5 03 0	BANTA 4 03	TEHAMA 5 07	POMA 4 10	LEWIS 4 01 4 03	LARGIN 2 09 0	FEDERAL 1 01 0	HÖLLY 4 08	BECKMAN 1 06 0 3 05 0	BLA1 3 12	BRISTGL 4 11 0 4 01 0 4 03 0 4 05 0

1,173	i	63 26	32	5,225 225 25 23 29 271	<del>ر</del> ة	61	36	0 4 4 4 4 6 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	₽¥ E¥	1 1 1 1						
1 1 1 1	DDDD D 12 1 CCCC 3	מו מו	က	ម្ចាប់ មា មា	ın	-	ĸ	വ വ വ വ — വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ
8 3 1	88 88	000	8	000000	00	8	8	888888888888888888888888888888888888888
1 1 1 1	0 0 0 0 0 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0	121	2 0	000000	1 2 0	2 0	2 0	00000000000000000
1	ച ത		-		-	-	-	
! ! !	0 0 7	2 1 2 1 2 1	2 1	6000000	06 2 1	2 1	2 1	900000000000000000000000000000000000000
1	<u>ه</u> ۵		N	- a a a	-	-	-	000000-0-0-
1	D 2	3 1 8	3 1	0 4-	00 -	00 -	0 -	0
1	ص n	! <u>\_</u>	081	08	1	1	1	80
i 1	0 -	44	N	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	- 0	_ 0	
1	, —	4	^	φ	76 J	ဖ	0	<b>o</b>
1	ပြေမ	1 4 1 * 	_ ~	8 8 8	687 1 J	115 J	7596998 1 6 J	
1	CCC 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13	95209 02 1	4 10 01 10 10 01 01	29268 <sup>-</sup> 15 1	652	6759	IO.
•	00 4		90	092 101 010 101 101 010 653	101	106	106	000828 0102 0102 0102 0105 0105 0105 0105 0105
1	၁ က	- 0	N	01000000	Ø		- 2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
 	υ <b>-</b>	ORN I	IFGRNIA 3 1	A L L L L L L	IFGRNIA 3 1	ORNIA 1	IFORNIA 3 2	A A
1	B - C	. <del>Γ</del> . ω ω	2 I F		2 2 3	ਜੂ ਲ	L 1F	
	<b>a</b> -0		CAL 2 2	Ω 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 2 2	CAL 2 2	CAL 2 2	
•	മെ ഒ	0.0	0	000000	2	0 2	0	
Y84	888	000	A N	AFC AFC AFC AFC	<b>8</b> 8	000	00	AAAC AAAC AACS AACS AACS AACS AACS
<u>4</u>	888 888 888	OOA	A 1 A	AL 14	A1B	C9E	A7	A L L L A L L L A L L L A L
SEP 8	888 888 AAA	. 533 - 133	1560	1560 1560 1560 1560 1560	5310	5310	5999	1560 1560 1560 1560 1560 1560 1560 1560
1	98 33	EA 840703 840821 ITRACTO	628	926 1926 1402 1516 1517 1624	1080	913	816	EEA 840802 840803 840905 8409016 831018 831118 840320 840730 840621 840730 840920 831110 831129
OCT 83	1	l E E	BREA 840628	BREA 840926 840926 840402 840516 840511 840521 040514	BREA 840801	BREA 84091	BREA 8408	R D
:	98 11	, <b>6</b> 69	348	20 13 13 13 13 13 13 13 13 13 13 13 13 13	0	686	88	775 775 775 775 775 775 775 775 775 775
LISTING	111		200	99488	CAS	219	500	22222222222222222222222222222222222222
1.ST	98 11		84-	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.	-48	-84	
,	11	-000	-90:	6000	-809	-009	04-	
DETAIL	111	CON	F04606-84-C0648	INC F09603-84-C2307 F33657-84-C0013 F42600-84-C4914 F42600-84-C5164 F42600-84-C5255	P F41608-84-CA97	INC DLA500-84-C1	CORP MDA904-84-C008	PANY N00383-84-C475 N00383-84-C4775 N00383-84-C9104 N00383-84-C9104 F04606-83-G0070 F04606-83-G0070 F04606-83-G0070 F04606-83-G0070 F04606-83-G0070 F04606-83-G0070 F04606-83-G0070 F04606-83-G0070 F04600-84-C1955 F41608-84-C0463 F42600-84-C1380 F42600-84-C0387 DLA400-84-C0389
1	AAA 222	CG 2888 46	2614	INDUS 5478 0050 1195 1567 1571 2134	CORP	w 15	STEMS 2789	CGM 9931 0021 2557 2557 1019 900 319 319 437 437 729
SRAP		20 1 NE 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			TAL	ا کر در ور	र्छ दू	
GEOG	3333	2 A A C C C C C C C C C C C C C C C C C	INDUSTRIES 0 OFHO2	OF CA OF JO4 OHU77 OFE04 OFE04	. CAPITAL ) OFF80 2:	R SERVICES	ELLIGENT SY	L RUBBE JA100 JA100 JA100 JA100 OFF60 OFF60 OFJ04 OFJ04 OFF60 OFF60 OFF60 OFF60 OFF60
15	٠- ×	1,400	_	5 5 6 6 6 7 6 7	REY O	ENE	LL 1 0	10000000000000000
MPc61	$\Sigma O Z$	RIS 07 08	C C 3 07	00000000000000000000000000000000000000	3 08	FASTENER 4 09 0	INTE 1 08	X X X X X X X X X X X X X X X X X X X

B7 AMGUNT (\$000)	ı	37	64	7,051 7,051 49	50	31	32	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36
0000 0 12 1 CCCC 3		เก	ю	លលល	Ŋ	លល	Ŋ	ପ ର ର ର ର ର ର ର ର ର ର ର	ស
92 - 88 - C	00	0	00	888	00	00	8	8888888888	8
0 - L	0 O	0	<u>ო</u>	000	0	0 0	2 0	000000000	0
0-0		<b>N</b>	ľ	444	ហ	N W	-		ĸ
0 6		9	1 7	 	. 0		-		-
0 6		2 08	2	<b>0</b> 0000	90	0	2	0	908
2 6 5		2	<del></del>		2	 	- 1		-
0 4	8	ω	1 26	940 0000	0	0.10	0	8 w w	08310
_ n		0822	082	9	0831	- 1	0831	8	98
0 0	0.0	CV.	0	01 4 4	N		- 6		O/
ပဖ		ت و ي	0 T *	4 س س س * و	03 C	ر د <del>د</del> د	8 7	0 7	5,7
ပြောင်	10 N * *	n	061382602 1001 6 J 101 **	М	05512310 1701 2 U	4801 7 J *	009122532 0200 1 J	=	004098687 0900 7 J
CC 44	06076 1001 585 079	20279 02 1	06138 1001 101	00800 1013 1013 1013	<u> </u>	99174 0900 0900 57	<u>်</u> 8	00000000000000000000000000000000000000	400 800
4444	1001 585 ,079	22	061 100 101	908 101 101 151	17	9000	88	00000000000000000000000000000000000000	00
0 8	- 01 00	N	N	0004	N	0 O	4 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9
o -	·	- T	4 L	<b>Y</b>	<u> </u>	∢	-	< 0.00000000000	¥ 0
	Z O	FORN 1	FORNI C 1	N O	1 F GRN 1 3 1	F 0 R N I	CALIFORNIA 2 2 3 2	S X	CALIFORNIA 225
8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	A	_	<b>—</b>	<u> </u>	7 7 2 2 3	0 0 L	2 3 3	00000000000000000000000000000000000000	7. 1. 18
a-0	4 00	CAL 2 2	CAL N N N	0 0 0 P P P P P P P P P P P P P P P P P	CAL 2	S u u u	S S	Q и и и и и и и и и и и о о о о о о о о	S S
മെ ത	0.0	0	8	0.00	0	0.0	0	0000000000	9
888 0000	: 88	000	000	000	000	000	00	0000000000	000
888 888 888 888	(0.0)	COE	ר מ	ר מממ	S1	۲. ۲. 3.2	A3	。 6666666666666666	B 23
	00-		< <	Q.	<u></u>		ıΩ	— aaaaaaaaaa	
8888 AAAA		₹ 5940	IDGEPORT 831129 WO16 CITY TOT	۲۲ ۲۱61 ۲۱61 ۲۱61 ۲ ۲۵۲	AN91	ω ω	662	aaaaaaaaaaaa	8905
888 333	22 22 4 10 10 10 10	BRIDGEPORT 840125 5	BRIDGEPORT 831129 W CITY	2272 727 177	1 S	30 S T C T C T C T C T C T C T C T C T C T	NE 304	11 SBANE 840809 840322 840103 840103 840601 840512 840907 831107 831107	NR 19
333333	EA 840829 840814 TRACTO CIT	1DGEPO! 840125	311 311	DGE 4 0 0 4 0 4 0 4 0 4 0 4	SB/ 402	BRISBANE 840209 831130 GNTRACT©	887 409	BRISBANE 840809 840322 831103 840601 840712 840907 840203 831107 831100	SB/
	ıç <u>z</u>	BR I	8. 8	8 8 8	BRISBANE 840215	BRISBANE 840209 831130 CGNTRACTOR	BR1SBANE 840904	BRISBANE 840809 840322 831103 840420 840601 840712 840907 840223 840223 831107	BRISBANE 840719
BE88388	26 86 C	46	0	000		စ္တ စ ၁ က ၁	_	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
BEB 111	000	DLA400-84-C0746	-83-0001	2-00805 2-00805 2-00805	-84-C4043	DLA13H-84-50294 DLA13H-84-50295	-84-C007	- 500294 - 500294 - 500294 - 500294 - 500294 - 500294 - 500294 - 500294	} DLA13H-84-50449
a - !	4.0	4-1	33-	222	4.	4 4	94-	α α α α α α α α α α α α α α α α α α α	4
8	NAL INC N00164-84 N60530-62	9-0	N	RATION NG2474-82- NG2474-82- NG2474-82-	2-6	# # # #	- [	1ES 1NC DLA13H-81- DLA13H-81- DLA13H-81- DLA13H-81- DLA13H-81- DLA13H-81- DLA13H-81- DLA13H-81-	Ĭ,
111111	000	A40	TURES MOOO27	1000 1000 1000 1000	DAMD17	A 41	ANY N00221		, A
		ದ	ctu <b>R</b> 0	A X X X X X X X X X X X X X X X X X X X	٥	22	A S	# 555555555555555555555555555555555555	SG DL
AAA 222	32 32 31	80	STRUCTURES 0409 M0002	CORPORATION 1627 NG247 1867 NG247 2961 NG247	80	60	COMPANY 384 NOO	NDUSTRIES 1449 DLA 0670 DLA 0759 DLA 0867 DLA 1050 DLA 1399 DLA 1882 DLA 1882 DLA 1882 DLA 00489 DLA 0014 DLA	ာ ၁
2222	0232 0631	1108	2 ± 0		4280	DS 0509 0508	RD COI 0084	<b>⊷</b>	F.G.G.
33333 2222	INTERNATIONAL 141 0232 NOO 121 0631 NGO	100	INSTANT O F274A (	1LD1NG C2474 C2474 C2474	717	TE FOODS FCCWC O FCCWC O	7.KA	00000000000000000000000000000000000000	N SEAFGGD 00137 5365
333	OL	00400	NS1 F27	BUILDING 0 C2474 0 C2474 0 C2474	OMD 17	00	PAC		X 00
< -	N 0 0	OZO	္ ၀	000	0	MON TO O	<u>†</u> 0	ğ o o o o o o o o	ETE
E 8 Z	1 K 0 0	02C0 4 01	SPRUNG 2 02 (	HUNT 2 06 2 07 2 08	ODON 03	(2, (2)	HEWLETT-PACKARD 2 09 0 QC417 OC	REYNOLDS 2 03 00 00 00 00 00 00 00 00 00 00 00 00	SINGLETON 4 08 0 00
	2 0 0 Z	02 4	S S	E 0 0 0	<u> </u>	2 0 CEL 2 0 0	Ħ _	<b>E</b> 444444	8 4

.

DDDD DDDDD DDDDD DDDDD DDDDDD DDDDDDDD	000 G		ស
LI = O	300		
		}	0
	000		0 N
0-0 - 00	«	>	-
<u>                                     </u>		=	^
2 1 1 2 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	90	06
	1-0 0-	-	-
	"-	- (O	<del>ه</del> –
10 41- N 0N 0 0 0-0 0	08786	08786	0882 <b>8</b> 1 1
0837 087 087 087 087 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		80	08 1 1
		•	-
001438084 001438084 001438084 001438084 001438084 001438084 001438084 001438084 001438084 001438084 001438084 001438084 00162 1 J 0162 1 J 0162 1 J 0162 1 J 0162 1 J 0162 1 J 0162 1 J 0163 1 J 0163 1 J 0165 1 J 016	2 1013 1 J 2 1013 5 J 189 * 067647321	991708637	048482400 2 1015 1 J
	∢	∢	∢
CALIFORNI 2 2 3 1			CALIFORNIA
	000		ACS 2
	. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ы 5 б	A1A /
		920 ( TOTAL	60
- SEP - SEP	one ac	7	ST
CT 83 - 8 BBBBB 1 33333 1 33333 1 33333 1 33333 1 33333 1 33333 8 4091 8 BUENA P 8 4082 8 4082 8 4082 8 4082 8 4082 8 4082 8 4082 8 4082 8 4082 8 4082	<b>Z</b> 2	BUENA PARK 831116 7920 C CITY TÖTAL	BUENA VISTA 831222 15
DETAIL LISTING OCT  BBBBBB BE BBBBBBB  111111 11 11111111	0 60900 1215 DLA900-84-C1258 0 00900 1987 DLA903-84-C2037 PHARMACEUTICALS INC	2 5	4-00253
AAAA BBBBB BE 2222 111111 11 21 INC 1324 F04606-84- 1324 F04606-84- 1324 F04606-84- 1324 F04606-84- 1238 NGGC01-84- 1022 DLA700-84- 1022 DLA900-84- 1022 DLA900-84-	DLA90C DLA90C ALS INC	BLIND DAHC43-83	TECHNOLOGY INC 1046 FC9603-8
5 GEGGRAPHIC DET  A AAAAA AAAA BBB  1 33333 2222 11  CIENTIF IC 1NC  0 OFHU2 1324 FO  0 OFHU2 1324 FO  0 MF111 0489 NO  0 MF112 0105 NO  0 MF113 5761 NO  0 OFJU4 4819 FO  0 OFJU4 3123 NO  0 OFJU4 312 3123 NO  0 OFJU1 23123 NO	1215 1987 1987 UTICA	FOR B	TECHN 1046
008.4 11.1	SO S	! ≿ຼ¤	
D:4 B:-I BB D B	CO900 00900 HARMAC	INDUSTRY O OHC43	COMPUSITE O OF JOA
		) Ä o	o A
WPC613 GE S MM A AA V 000 C NN 1 33 C NN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Σ 7 4 N 0 Σ 0 0 Σ 0 Σ 0 0 N 1	⋖	KD1 G 3 01

CONTRACTORS, CONTRACTORS, SERVINES

PAGE 1,176	AMG (\$00	09	29	183	4 4 4 4 4 6 8 9 8 4 4 4 6 8	48	8 9 4 4 4 4 6 4 6 4 6 4 6 4 6 6 6 6 6 6 6	46	4 4 Q	011 85	314
<b>a</b> .	0000 D 12 1 CCCC 3		ĸ	Ŋ	ณฉฉฉฉฉฉ	Ŋ	- n - n -	Ŋ	വവ	សស	-
 	00 12 88	8	<b>0</b> 0	00	8888888	00	00000	00	000	000	00
!	0 <u>-</u> 4	0	0	0	000000	0	00000	က	00	00	0
!	0 - 0	. 2	0	2	លលសលលល <i>ស</i> សសសសស	~	00000	- 2	0.0	9 0	2
,	<u>ا</u> ه		~	^	ファファファ	^	~~~~	^	~~	~~	^
1	<b>□ 6</b> 0	. 6	- و	<b>ي</b> و	9	9-	o	9 -	9	9	٠ و
:	0 0	. 00	2 2	ο α 	0 0 0 0 0 0 0 0 0	06	0 00 00 00 00 0 - 10 00 10 10	ÖN	900	000	N O
i	2 6	N	_	_		-		_			_
, , ,	0 0	08954	08954 1 2	08954	08954	08954	08954 	08954 1 1	08954 1 5 3	08954 2 1 2 1 1 1	08954 1 4
	0 0 2	N	N	-	0000000	N	0 0 0 0 0	N	0 0	<del></del>	N
	CC C C 6	051255958 1013 1 J	07952517 0102 1 J	002035723 1013 5 J	060386539 0900 1 J 0900 1 J 0900 1 J 0900 1 J 0900 1 J 0900 1 J 0900 1 J	070210901 1001 5 J	008299257 0102 1 J 0102 1 J 0102 1 J 1701 1 J 233 *	009660895 0102 1 J	056004888 0102 1 J 73 *	001023734 0200 5 J 1026 1 J 184 *	051466884 0102 1 J
		ı	-0		00000000						00
	ပ က	. 0	Ø	N	00000000	N	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	O	<i>α</i> –	4 0 0	N
1	O -	FORNIA 3	CALIFORNIA 2231	IFORNIA 4 1	5 	IFGRNIA 3 1	S S S S S S S S S S S S S S S S S S S	AL IFORNIA	CAL I FORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 2 2 3 2 2 2 3 1 2	CALIFORNIA 22A1
	<b>⊕</b> − €	,	Ēε	<u> </u>	$\mathbf{L}$ o o o o o o o o	Ē.ς.	-	Ēσ	E n n	<u> </u>	Ē <
,	<b>87 ← C</b>	CAL 2 2	CAL 2	CAL 2 2	CAL 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CAL 2 2	N N N N N N N N N N N N N N N N N N N	Z Z Z	0 2 AL	0 0 A L	S CAL
:	മ ത	٥ ا	0	N	~~~~~~	Ø	00000	Ø	01 <b>01</b>	00	<b>(1</b>
FY84		: 8	AHD	AEC	0000000	000	0000 0000 0000	AFA	000	000	000
:	888 888 888	A3	A1C	A1C	822 B B B B B B B B B B B B B B B B B B	C9E	A1C A1C A1C C9E C9E AL	A1A	C9E C9E AL	F A 7	S
SEP 84	888 888 AAA	473	6610	1650	88905 88905 88905 88905 7905 1905 1905	6130	5306 5306 1740 5340 5305	1560	5340 5340 TOT	5340 5841 7 TOTA	T006
CT 83 -	33333	BURBANK 840501	BURBANK 840907	BURBANK 840927	BURBANK 831012 831108 840209 840425 840425 840711 840514	BURBANK 840907	BURBANK 840525 840928 840126 831013 840830	BURBANK 831118	BURBANK 840515 840719 CÖNTRACTÖR	BURBANK 831005 840221 CGNTRACTOR	BURBANK 840921
LISTING	ES BBBBB	4-02290	84-CB295	A INC F04605-83-60038	137 - 84 - CHA06 137 - 84 - CHA22 137 - 84 - CHA30 137 - 84 - CHB26 137 - 84 - CHB23 137 - 84 - CHB57 137 - 84 - CHB57	TION DLA400-84-C2700	DAAJO9-84-CA732 DAAJO9-84-CB297 F41608-84-C0333 DLA500-84-C0216 DLA500-84-C3578	84-CA154	34-C2734 34-C3289	C0536 C0859	CGRP DAVA02-84-C0002
DETAIL	111111	SUPPLY CO	DAAJ09-84	) I A   I NC F 04608-	DLA DLA DLA DLA	RATION DLA400-	DAAJ09- DAAJ09- F41608- DLA500- DLA500-	F41608-	DLA500-{ DLA500-	RAT LON DAAGO8-84- DLA900-84-	NS CORP DAVA02-
GEOGRAPHIC	33333 2222	SPECIALTY & S 0 00700 2983	RO 0AJ09 2274	POROUS MEDI. OFD04 1362	EPARED BEEF 00137 0030 00137 0084 00137 0270 00137 0605 00137 0870	ETRIX CORPORATION 0 00400 4268 DLA4	MFG INC 0AJ09 1170 0AJ09 2605 0FF20 0228 00530 0027 03500 2235	W INC OFF50 0033	NGE INC 00500 1351 00500 1613	WRIGHT CORPORATION 0 0AG08 0012 DAAG 0 00900 1026 DLA9	COMMUNICATIONS O OZDO9 0005
1	<b>4</b> -	SPE	ST 0	AFT 0 0	F000000	Σ0		90	H C O	0 0 K	δ 0 0
MPC615		CORN	AIR IN	A18CRA 3 09	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ASTRÖ- 4 09	AVIBANK 1 05 0 3 09 0 4 10 0 4 08 0	BANDY 3 02	BANDY 4 05 4 07	BARRY 1 10 4 02	BL ANC 1 09

TO THE CONTROL OF THE CONTROL OF THE CONTROL OF

PAGE 1,177	B7 AMGUNT (\$000)	l	70	175	37	375	65 65 65 65 65 65 65 65 65 65
1 1 1 1	0000 0 12 1 cccc 3	ro O	IO.	Ŋ		ស	ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ — — — — — — ณ ณ ณ ณ — — — ณ ณ ณ ณ — — — ณ
1 1 1	DD DDD 12 12 BB CCC		00	00		00	200000000000000000000000000000000000000
1 1 1	A - 0	0	-	0		င	000000000000000000000000000000000000000
1	0-0	2	8	2		9 8	
1 1 1	മ ത	^	^	^		^	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	0 0 7 8		2 1	06 2 1	90	06 2 1	9 0 0 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0
!	0 9	_	-	N		0	
1	0 4	. rō	8954 1-2-1	954 4	8354	954 1 1	250
i !	0 0	. œ −	089	089 -	08	0895 1 1	8
i i	o -	N	-	Ø		N	
1	ပ ဖ		,66 J	, J	52	223 J	0 0
1	ဂ ဂ က	. ģ. –	5197	9618	7343	12	8-000000000000000000000000000000000000
	4444	0.00	0865	0779	9917	009591	00000000000000000000000000000000000000
i	ပက	N	Q.	N	<b>J,</b>	N	
1	C C	<b>4</b>	<u>ج</u> -	₹ _	₹	۲.	4
1		i g	GRNI	ORN	GRNI	IFORNI A 1	δ Σ Σ
1	2 - 5 3 - 5	Ξ::	AL 1F 2 3	AL 1F 2 3	AL IF 2 6	AL IF 2 A	10000000000000000000000000000000000000
	10 − O	20	s C	0 Č	10 C	ນັບ ທ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	888 888 888	ပ	000	, 000	0	0	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
F Y 8		. ₹ 			E 00	00	0444444444044004400000000
4 :	0 0 0	¥ F	ວ6ວ -	- C9E	C9E	Š	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
SEP 8	88 A A	8	6770	7040	6850	J067	4920 4810 4820 4820 4820 1650 1650 1650 1650 1650 1650 1650 165
, ,	333	NX 927	BURBANK 840305	X 914	RBANK 831026	2 X 2 1 2	### BANK ### BANK ### BANK ### BAN BANK ### BAN
83	333	RBA 840	REA 840	BURBANK 84091	BURBANK 83102	BURBANK 83121	80.20 PANKANK PANKANKANK PANKANK PANKANK PANKANK PANKANK PANKANK PANKANK PANKA
OCT		3			8		ъ В
9	1111111	, K	0110	84-C0500	0	c0005	CC42224 CC42224 CC4420 CC44420 CC60440 CC64433 CC64433 CC64433 CC64433 CC67914 CC67913 CC67913 CC67913 CC67913 CC6793 CC6
LISTING		4-C	7 <del>4</del> 0	-4- C	4	ار در	
1	ω	ω	2-8-8	3-8,	D1V GS00S5-70-	- 39	
AIL	98 11	038	NAL A900	N00123-	> 00 >	AAD01	O O O O O O O O O O O O O O O O O O O
DETAIL	111		7 T G	Š		DA	XXXXXXXXXXXXXX
- 1	AAAA 2222	uu	INTERNATIONAL INC 2 0027 MDA902-84-C011	0984 0984	5VS 136	0031	D D D D D D D D D D D D D D D D D D D
APP.		K S	INTE		ER 2 OC		000000000000004
GEOGRAPHIC	83333	30 10	STA 11 02D02	IN WM	F WATER SV: OTA12 0036	GRP JADO1	
1	A P		.S. 0 0 0	I AN O L,	CORF O O	CORP O OAD	\$\\ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
c615	ΣOZ	00 N		TS 6		TEL 4	A O C C O O O O C C O O O O C C O O O O C C O O O O C C O O O O C C O O O O C C O O O O C C O O O O C C O O O O C C O O O O C C O O O O O C C O O O O O C C O O O O O C C O O O O O C C O O O O O C C O
MP C	0 > O	A O	BUENA 1 03	CHRISTIAN 2 09 0 LA	CL. 6W	COM 1 0	00000000000000000000000000000000000000

1,1	B7 AMGUNT (\$000)	222 222 239 24 26 26 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	379	79	8 8 8 9 9 9	83	84	62
	12 1 0000 0 12 1 0000 3	। ରେ ଧରର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର	-	ທ			ιΩ	ľ
	00 12 88		00	00			00	00
	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	000000000000000000000000000000000000000	0	2 0			0	2
	. a - o		7 1	7	-		7	7
	်ုံ ထ	:	9 -	9 -	ω	to.	<u>.</u> -	9-
	6 6	5	9 0 0	ōα	90	90	ō N	5 N
	ر م ص	4	4	4	4	4	4 -	4 _
	0 8	ι ο	0895, 1 1	895. 1 1	855	895,	895, 1 1	93
	0 %	0 0	õ	õ	õ	õ	č	089
	۰- ۵		0	-			Ø	-
	ပြေဖ	ררבברבברבברברברברברברברברברבר	) J	, 502	90	600	337	001903202 1013 1 J
		0	856	337	* *	3666	3536 ) 1	0033
	0 4	0	00838562 0102 1	00963 1013	00131570	02399900	02795 0700	9.0
	က် (၁) က		00	2 0	0 -	0	0 0	9 ~
	U N	• • • • • • • • • • • • • • • • • • •	⋖	∢	∢	∢	∢	∢
	0 -	1	FORNI	ORN I	FORNIA 6 7	CRN I	ORN1	AL I FORNI 2 3
	□ ~ co	<u>                                   </u>		<u>π</u> ω		AL IFC	<u>π</u> 6	<u>ہ</u> د
	8 - 0	. 7 - 0000000000000000000000000000000000	CAL 22	CAL 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 2 2	CAL 2 2	CAL 2 2
	ഥ ത		8	8	000	N	N	N
8	888 888 CCC	AAABC 0000 0000 0000 0000 0000 0000 0000	000	AVA	000	000	000	000
	888 888 888		g g	A1A	C9C C9E C9B	C9E	C9B	A7
4	•		В	ស			SD.	
SEP	- <b>a</b> a oo ∢	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	663	291	6750 6635 6525 R TOTA	5999	651	5805
1			8 <del>K</del> 8 2 9	₹ 9 - 8	<b>₹</b> 00 0 ← ⊢ ∨ 4 0 <u>0</u>	₹ 716	30.55 30.55	RBANK 840228
က	33 88	BURBANK 83120 83120 83120 83120 84021 84021 83120 83120 84030 84050 84050 84050 84050 84050 84050	BURBANK 840829	BURBANK 840918	BURBANK 840127 831024 831212 GNTRACTC	BURBANK 840716	BURBANK 840305	BURBANK 84022
CT		ត់	BO	in a	BURBAN 8401 8310 3312 CÖNTRAC	9	BUJ.	BOIL
	11 11	0.000000000000000000000000000000000000	372	305			388	110
	8E -		4-0007	GBC -	-37 -37 -5F	-04	- C808	-C10
L I S.	1 BB	$\begin{array}{c} \alpha \circ \omega \circ \alpha \circ$	σ.	.48	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9.4	4
	11		-100	-60	55.4 18.4 18.4 19.3	I ON S04F0-07	20-	100
<b> </b>	188	F04606-83-60038 F04606-83-60038 F04606-83-60038 F04606-83-60038 F04606-83-60038 F04606-83-60038 F04506-83-60038 F04506-83-60038 DLA700-84-C0407 DLA700-84-C0677 DLA700-84-C0657 DLA700-84-C0657 DLA700-84-C0657 DLA700-84-C0924 DLA700-84-C2348 DLA700-84-C2348 DLA700-84-C2348 DLA700-84-C238 DLA700-84-C238 DLA700-84-C238 DLA700-84-C238 DLA700-84-C238 DLA700-84-C238 DLA700-84-C238	AAD01	DAAJ09-84-CB00	RS AND CG GSOOS:1-11- GSOOS4-11- V797P3-18-	101. 10056	Ö DLA120-84	CCMPANY INC 9 DLA900-84
	i I	•	۵.		Ψ,	JRA1	O	OMP.
I			126	2£11	NEMGURS 0044 G 0050 G 0749 V	CORPORATION 0579 0504	INSTRUMENT 00120 1183	
ìКАF	1		0			σο.	70.7 1 0.	ELECTRIC 00900 107
ie og	33		1NC 0AD01	INC OAJO9	E1 DE 0ADO1 0FH03 00120	ENT F12	NS7 1012	.LEC
	A -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	O		20 E 7		
615	ΣOZ	·	000 6	ALL 9	7 PGNT 02 0 12 0 02 0	CTR 9	MAX 3 0	YB.A 2
МРС61	(N > 0	102	CRYGGUIP 1 09 0 C	D 0 1	DC - 7	EL® 2 0	ERB 4 0.	GRA 4 0

B B B B B B B B B B B B B B B B B B B	B7 AMGUNT (\$000)	29	9 8 8 4 4 8 9 4 8 8 8 4 8 8 8 7 8 8 8 7 8 8 8 8 8 8 8	0 0 0 0 0 4 0	76 51 29	209 509 503 503 118 105
MANAMA AAAA	1	ဟ	. ผล พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ	വവവ	വവവ	വവവവവവവ —
MAY A MAAA	99 200 200 1					
AAAAA AAAAA SURBAB B BEBBBB B BBB B B B B B B C C CCC C C D D D D	51 88	00		3888	000	66666666
## A AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA		ن	0-00000000000000000000	000	000	000-0000
MANAMA AAAA		2		1000		
MANAMA   M		~				
## A AAAA AAAA BUBBBB BBBB BBB BBB BB BB BB BB BB BB B			o		9	9
March Art	1	00		O	<b>.</b>	0000000000
WILLIAM   WARMAN AMAN BYBBBB BB	1	-				
March Arma Burbaba No Receive Bubbe No No. 1   1   1   1   1   1   1   1   1   1		- û	. <del>Весесеееееее</del>		ığ ← ← ←	
March Arman Arman Bubbble Be Brêpere Babbele Bebe Be Br Br C C CC C C D	0 0	∞	- α		$\infty$ – – –	Ø
MANA A	1	8	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	N 00 10 10	000	<b>aaaaaaaa</b> a
MAY   AAAA AAAA BEBBBB BB BB BB BB BB BB BB B B C CCC CC	ပ ဖွ			7777	<b>6</b> 7 7 7	V J J J J J J J J J
NAMES AND STATES AND STATES OF STATES AND	ו מו כי	0 -		W *	– თ <i>ი</i> –	າ ພວນ ວ າ
March A Mara Mara Marbala Ref Refere Baber Bab	200 444 444	84	_ 4 N + N R O O O O - O O O O O O O O O O O O	005	96 01 02	9 00 100 4
MAY   A AAAA A AAAA A BEBBBB BB	0 4 1	0 -	00	04	00-	0 00 0
### A AAAAA AAAAA ABBABB BB BB BB BB BB BB			-	u (u (u (u ←	4 4	
MM A AAAAA AAAA BUSBBUS BE BEBERE BABBER BEBER BE BE BE BE BE BEBER WITH A AAAAA AAAAA ABABBUS BEBERE BEBER		<b></b>				
MM A AAAAA AAAA BUBBBB BB BBBBB BBBB BB BB B B B		Ð		ეტტტ	F 0 0 0	0
MM A AAAAA AAAA BUBBBB BB BBBBB BBBBB BB BB BB BB BN				V 0 0 0 0		<del></del>
MM A AAAAA AAAA BABBBB BB BBBBB BBBB BB		ON			0000	0 0 0 0 0 0 0 0 0 0 0 0
MILE A AAAAA AAAA BEBBBB BEBBBB BABBBB BABBB BABBB BABBB BABBB BABBBB BABBBBB BABBBB BABBBBB BABBBBB BABBBBB BABBBBB BABBBBB BABBBBB BABBBBB BABBBBB BABBBBBB						
MAN A AAAAA AAAA BABBBB BBBBB BBBBB BBBBB BBBB BBBB BBBB BBBB	ရှားလေးပေး	•		8888		
MM A AAAAA AAAA BBBBBB BB BBBBBB BBBBBB BBBBBB	888 888 888 888		4~-~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	< < < < l	0001	
MM A AAAAA AAAA B9BBBB BB BBBBBBB BBBBBBB BNN AAAAA AAAA	968 444	Ñ		3888	006 006 006 101	000000400F
MM A AAAAA AAAA BABBBB BB BBBBBBB NOO 1 1 33333 2222 1111111 111 11111 11111 111		4	ា ឬ ជា បា	ຸດທານຕຸ	4 - 0 F F F	~ oo⊳aoaoo
MM A AAAAA AAAA BBBBBB BB BBBBBB BB BBBBBB	മ ന		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	061 061 102 103 103 103 103 103 103 103 103 103 103	XX 2000	00000000000000000000000000000000000000
MM A AAAAA AAAA B9BBBB BB BBBBBBB BB BBBBBBBB	333	R3/ 84(	\$ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9940 9940 1840	88 84 94 18 18 18 18	77 8 8 8 8 8 8 8 P F F F F F F F F F F F F
MM A AAAAA AAAA BGBBBB BB BBB BBB BBB BBB		<b>B</b>	வ்	CGN	DG NOO	Da No
MM A AAAAA AAAA BEBBBB BB		Ŋ	20000000000000000000000000000000000000	3000 -000 4004	203 203 214	$\alpha$
SKEL INC  OGAGO 3989 DLA7CO-84-  OGAGO 3989 DLA9CO-83-  OGGO 0305 DLA9CO-83-  OGGO 0305 DLA9CO-84-  OGGO 0305 DLA9CO-84-  OGGO 0305 DLA9CO-84-  OGGO 0307 DLA9CO-84-  OGGO 0307 DLA9CO-84-  OGGO 0307 DLA9CO-84-  OGGO 0308 DLA9CO-84-  OGGO 0309 DAACI-84-  OGGO 0309 DAACI-84-  OGGO 04C	ı	C 2		2008	000	000000000000000000000000000000000000000
SKEL INC  SKEL INC  O 0.070.0 398.9 DLA7C0  O 0.070.0 398.9 DLA7C0  O 0.070.0 398.9 DLA7C0  O 0.070.0 398.9 DLA7C0  O 0.070.0 398.9 DLA9C0  O 0.070.0 398.9 DLA9C0  O 0.090.0 0.00.9 F416C8  O 0.090.0 0.00.9 F416C8  O 0.090.0 0.00.9 DLA9C0  O 0.00.0 0.00.9 DLA9C0  O 0.00.0 0.00.9 DAAC21  O 0.00.0 0.00.9 DAAC21  O 0.00.0	2 - 1	4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1444	444	44444444
SKEL INC  SKEL INC  SKEL INC  O 00700 3989  O 0 04E07 1618  O 0 04E07 1618  O 0 06900 0204  O 0 09900 0206  O 0 09900 0305  O 0 0 0900 0305  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a - :	1				100 100 100 100 100 100 100 100 100 100
MM A AAAAA AAAA AAAA AAAA AAAA AAAA AA	111	A70	4044444444444444444	A 900 A 900 A 900	A90 A90 A90	064 A A A A A A A A A A A A A A A A A A A
MM A AAAAA AA  CO	88 - 1	占	_ \$2\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ನದದ <b>ೆ</b>	Ų.	00000XXFF
MM A AAAAA  CG 1 33333  NN 1 30333  OO	1AA 122	989	200 200 200 200 200 200 200 200 200 200	943 943 943	ERV1 025 030	32 A A B B B B B B B B B B B B B B B B B
NN A AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAA		က				63
00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	333	700		000	11LM 002 002 002	A T T C C C C C C C C C C C C C C C C C
00 00 00 00 00 00 00 00 00 00 00 00 00		NC 00		8 8 8 8	. F 021 021 021	OAL OAL OFF
Σ9Χ' ΝΟ	← :	ے د	_ <u></u>	0000	1.A1 000	<u> </u>
N>O:TA I-NWW444444444444444444 INNWW		SKE 06	00000000000000000000000000000000000000	9000	шкою	ST 000 000 000 000 000 000 000 000 000 0
	+	T 4	<b>≻</b>		Ξ	Z N N N N

PAGE
FY84
SEP 84
- SEP
83
OCT
STING
نـ
C DETAIL
3HIC
GEGGRAPHIC C
Pc615
MPC

AGE 1,180	B7 AMGUNT (\$000)	105 105 105 110 100 100 100 100 100	30 26	35	31	33 651- 101- 2,449 235	32	8 4 0 70
A G	0000 0 12 1 ccc 3	ณนคน คน นน พ − − บล	លល	വ	ហ	ro	ហ	<b>છ</b> ←
	00 12 88	00000 00 0000000	88	00	00	0000	8	00
	D D D D 1 1 1 2 0 1 A	0000- 00 000000-	и и 4 о	1 2 0	2 2 0	2 - 2 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 -	2
	7 8 9	ι φ	06 2 1 7 2 1 7	06 2 1 7	06 2 1 7	06 2 1 7 3 1 7 3 1 7	06 2 1 7	06 2 1 7 2 1 7
	0 0 D D D D D		354 3 1 2 1 2 2	954	154 1 1 2	8	)54 2 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	<u>α</u> ε	000	2 2 2 1 2 2	2 089	2 1	089 1 2 1 2 1 2 1	089	089 1 1 1 1 1 1
	CCCC C C 4444 5 6	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	008362857 0102 1 J 0102 1 J 56 *	008263204 1013 5 J	028528263 0102 1 J	002179026 1015 4 J 1026 1 K 1026 1 K	001117290 1001 6 J	045256187 1009 5 J 1009 5 J
	0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>4</b> 0 0 0	41A - 2	4 T A	4	41A 1 2	N N
		A	CAL IFORNI 2 2 3 1 2 2 3 1 2	CALIFORNI	CALIFORNIA 2 2 3 1	CALIFORNI 2 2 4 1 2 2 C 1 2 2 C 1 2 2 B 1 5	CALIFORNI 2 2 3 1	CAL IFORNI 2 2 4 1 2 2 4 1
184	8888 8000 8000	######################################	000 2	000 2	000 2	ACO 0000 0000 0000 0000 0000	000 2	SDH 2
84 F)	888		340 C9E 340 C9E TÖTAL	930 A7	16 89	680 A1C 680 A1C 680 A1C 680 A1C 680 A1C	95 C9E	58 A1A 58 A1A
- SEP	8 BB 3 A.A	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	വവ	. O	BANK 40802 341	œ	99 6	IRBANK 840423 JO58 840426 JO58
OCT 83	333	ត់	G B	BU	BUR 8	ස ර්	BU	<b>18</b>
STING	B BBBBB	884-C6181 84-C6181 84-C6181 84-C6181 84-C6181 84-C0167 84-C0167 84-C0236 84-C0236 84-C0236 84-C0236 84-C0236 84-C0236	84-C3115 84-C3912	-84-C1965	84-C0044	83-60044 82-C2119 82-C2119 82-C2119	84-C0027	NOO383-83-63862 NOO383-83-63862
DETAIL L	BBBBBB 111111	DAAJO9- NOO383- NOO383- NOO383- F34601- F34601- F41608- F41608- F41608- DLA400- DLA400- DLA400- DLA700-	DLA500-84 <sup></sup> DLA50084-	DLA900-8	DAAD01-84	F04606-83- F33657-82- F33657-82- F33657-82-	I ON DAADO9-84	NO0383- NO0383-
	AAAA 2222	33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	S INC 1503 2314	T10N 1953	CO 0115	0187 0021 0022 0031	CORPORATION 109 0093 DA	ADP F551 F552
GEOGRAPHIC	A A 8	PCRA11 JA100 JA100 JA100 OFD04 OFF00 OFF80 OFF80 OOFF80 OO700 OO700	RODUCT: 00500 00500	CORPORATI	S DON G	1NC 0 OFF30 0 OHU16 0 OHU16 0 OHU16	( )	ED CORP 0 JA100 0 JA100
MPC615	ΣOZ		2 4 0 8 2 4 0 6 9 0 9 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0	JANCC &	JENNESS 1 08 0	X 100E 13 03 04 06 03 02 06 06 06 06 06 06 06 06 06 06 06 06 06	KÖLLMORGEN 1 09 0 0AI	LØCKHEED 2 04 0 2 04 0

PAGE 1,184	B7 AMGUNT (\$000)	004	81-	268	185	82-	N	1,081-	35	27-	e (	12,328	4		32-	148	112-	79	2, 792	ວ ຕ -	. K	က၊	2,500	451	u,	\$000 \$000	460		135	829	1,072	ຸຕ	250-	006	020 080	400	1,000	761 1ੋਫ		52
	0000 0 12 1 0000 3	! !	-	-		-	-			-				_		- ,-	-	-	- •								-			-			· RO	ומו	വം	о О	S PO	សម	מוכ	ស
	00 12 88	: 6	88	8	200	8	00	000	88	00	8	3 8	88	8	8 8	3 8	8	00	88	2 6	88	00	8 8	88	00	3 8	00	8	3 8	00	88	8 8	00	00	3 8	8	00	8 8	88	00
	1 D D 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	ı			0 0				_													0 (	0 0	00	0 (		0	0 (		0	0 (	_		0	о О О				90	_
	0-0	! -	_	-			-			-	<b>-</b> .			-			-				. ,						_	٠,	- ,-	_			-			_	_			-
	် ၀	. 6					_			-	- ·		- ,-	-		- ,-	-	<u>-</u>			-	- 1			(~ )	- ,-	-	- ·		-			-	-		-	_			-
	2 9	0 6	. <del>.</del>	e .	ი ი 	. <del></del>	<del>-</del> 3	<del>ი</del> -		-3	<del>ი</del> .	- <del>-</del>	-	<del>د</del>	— - m (	- <del>-</del>	. <del></del>	<u>-</u>	ლ ( — -	– –	. — 	<del>ი</del> .	— -	- –	<del>د</del> .		<del>-</del>	ლ ( — -	- –	<del>ر</del>	<del>-</del>		<u>-</u>	<del>ი</del> .	- <del>-</del>	· m	<u>ر</u>	<del>-</del> -	ი ი - —	<del>ი</del>
	D 2		<b>-</b>	-		. <del></del>	_	- ·	 	-				-			·	_		- <b>-</b>				- <b>-</b>		 	_		 	-	- ·		-		- <b>-</b>	. <b>.</b> _	_		 	_
	2 3	089	·	-			_	 	- <b>-</b>	_			- <b>-</b>	-	- ·		 		<b>-</b> ,		. <b>.</b> -						. <u>-</u>	 	 	_			-	-		_	_		 	-
	Ω -	-	-	<b>-</b>		-	-			-				-			-	-			-	<del>-</del> ,			-	- ,-	-			-			-	<b>-</b> .		_	_			-
	ပ	283	, –)	٦.	ر د د	, ¬	٦.	۰ -	ר ר	ר	٦.	<b>-</b>	רי	٦ .	¬ -	ר כ	, ¬	ר	٦.	ה כ	, 7	۵.	- r	ר נ	٦.	ר, כ	, 7	٦.	ר ר	7	¬ -	ר כ	· ⊃	<b>&gt;</b> :	<b>&gt;</b> =	· >	<b>&gt;</b>	<b>&gt;</b> =	) <b>)</b>	⊃
		. 21	9 0	<u>د</u>	ស ស ស	ဖ	9		6 5 5	ဖ	GO (	ם ע		9	10 U	oω	ω (	ဖ	6	ອີດ ບານ	0	ω (		ص د	· 0	ည လ	မ	ن ق	ى د	ဖ	ن ن	ာ ဖ		_ ,	- 0 - 0		11 55	<u> </u>		
		006		102	102	100		102	102			2 0	102	102	0 0	0 0	100	102	000	0 0	100	10%	200	0.00	102	0 0	102	102	102		102				200	100		8 6		100
	ပ ပ	, 4		4.	4 4 0 0	4	4	<b>4</b> 2	1 4 1 0	4	4 4	4	. 4 1 9	4	4 2 21 0	1 4 1 0	. 4	4 01	4 . U (	4 4 N U	4	4.	<b>4</b> 4	i 4	4.	4 4 N U	4	4 . 0 (	2 4 1 0	4	<b>4</b> 4	1 4	4	4 . U (	4 // (/	4	N	4 01 0	4 0	4
	υ <u>-</u>	Z	0	01 (	N N	N N	(V)	o c	v N	N	CV C	N U	1 (1)	0	N 0	u a	N	N	O C	N (	N	o o	N O	N (V	Q) (	N N	N	O) (	u u	0	OI C	<b>u</b> N	N	0	N	N		۰ ۱۸	- 0	0
	<b>a</b> -6	FG.			4 4		4	4 4	1 4	4	4 4	4 4	4	4	4 4	1 4	4	4	4 .	4 4	4	4.	4 4	1 4	4 .	4 4	4	4 4	1 4	4	4 4	1 4		4	4 4	4	4	4 4	1 4	4
	8 - 0	· 4			N (N				u (u	CI CI	U C	<i>n</i> 0	10	0	N (	10	i (N	0	010	N (1	10	010	<i>3</i> 1 0	1 (1)	OL O	אנא	0	010	n 01	a	α ( α (	u ()	0	0	N (V	0	0	0 c	10	CI CI
_	ရေးထွားပွ	ا ر	) (0)		ה ממ	ر ا در	2	ပ က င	S S S S S	2 2	0 C	۲ ر ۱۷ ۷	S N		ς Ο (	ر در در	S S	S S	လ ( လ (	ה מא	S S	<b>Q</b> (	ည် ရှိ က <i>ဖ</i>	) လ (	20	رة 10 م	2	0 c	יס א מ	Ü	 	ט כ	7.	SF 2	•				SF 2	
FY84		i 4	∶ ∢	∢ •	4 4 4 4	<b>. Q</b>	∢ .	-	ı a	⋖	_	∢ ⊲	< <	∢ .	4 <	٤ ﴿	<	⋖	-	∢ ∢	∶ ∢	₹ •	4 4	₹		4 4	<b>«</b>	-	< ∢	4	4 4 4 4	( ∢	⋖	∢ ⋅	∢ ∢	<	⋖	⋖ <	( ∢	⋖
4		 A	4	A :	4 E	4	A:	۲ ج	ξ <del>ζ</del>	Ā	<b>4</b> 5	{ 4	<b>=</b>	A.	Z <	( \ar	4	Ā	۲ .	4 4	4	£ :	< d	ج ج	£ ;	₹ ₹	Ā	A :	{ <b>4</b>	A	Z 2	( <del>{</del>	65	၀ (	ာ တ	ဝ	င္ပ	တ္က ၀	၁ ဝ	6 0
٥.	BBB 888 AAA	101	50	55	95	5	501	9 5	50	101	5	5 5	500	5	5	5 5	50	501	5 5	5 5	50	9		5 5	3015	5 5	50	5	5 5	501					AC 14		AC14			
	3333 3333	¦ ¥£	· 01	<u>ا</u> م		<u>ධ</u>	61	23	2 12	70	77	77	ဥ္ပ	72	— α σ	န္တ	9	9	85	ກ ດ	9	85	ກ ຕ	9 6	0912	5 6	91	6 6	5 6	9	914	6	2	80	03U/ 0315	32	33	8 6 6	52	9
₩.	98 33	CRB 84	4	4,	44	4	4.	4 4	14	4	4 4	1 4	4	4.	4 <	1 4	. 4	4	44	4 T	. 4	4 .	ব ব	T	00 0	1 T	4	4 4	t V	4	4 4	14	(2)		1 4	4	4.	4 4	1 4	4
0	8888 1111	. c	<b>M</b>	<b>6</b> (	<b>™</b> ₪	n n	<b>CD</b> (	നം	<b>7</b>	n	<b>ന</b> (	n a	<b>'</b> '	<b>~</b>	TO 0	<i>~</i>	•	n	ጠ ‹	<b>™</b> ₩	<b>~</b>	<b>m</b> (	<b>TO CT</b>	<i>~</i>	80	$\omega$	_ CO	<b>™</b> (	<i>₽ ₽</i>	•	ი ი ი	က တ	02	0 0 0	2 0 0 0	02	05	2 0	200	05
Z	888 111	604	604	604	602 604 804	604	604	904	98	604	900	200	604	604	900	602	604	604	900	900 400 400	604	900	504 504	604	904	900	604	907	909 400	604	900	952	303	609	200	603	03	ဗ္ဗ	30	03
LIST	BB 1		8	8 3	<u>0</u> 0	8	8	. a	9 6	8	8 6	0 a	6 2	81	ω a	9 6	8	8	8 3	9 6	8	8 3	20 G	9 6	-81-	<u>. 6</u>	8	<del>~</del> ~ 6	- <del>-</del>	8	œ a	9 6	82	82	82,	82	ω,	-82-	-82-	8
AIL			013	010	200	010	013	0.0	010	919	010	2 6	010	010	9 1 6	9 0	010	019	200	2 0	013	010	2 C	010	019	018	019	010	010	013	9 5	9 0	013			_	_			_
DETA	188 - 1	ιZ	0 N	200		ž	S S		2 S	S N	2 2		2	S S			2	00 N	Š		S S	ON S		2	OON Z		NOC	200	2 2	Ž		2 2	Ş	2 5	0000	ON.	ON !		2 2	ON N
PHIC	AAAA 2222	RAT 1	9	99	ဝူမှ	00	6	9 (	9 6	95	800	0 -	25	23	4 6	7 7	2	24	86	24	18	23	S C	26	4296	200	53	80	၁၉	30	ဗ္ဗ ဇ	202	S	73	50 +	58	60	၁၉	0.00	48
OGRA	A.A.A.3333	و چو ا				_	_			_															310								O.	<b>~1</b> ~1	4 7 7 0 4 2 5 0	· (1)	O 1	$\sim$	ıN	N
GE	AA .																								AN31										A A A				X X	AA
615		T H K																							0 0															
MPc6	ΣŌΖ	မ္မည္က	0	0	0	0	0	0 0	0	0	0 0	o c	0	0	0 0	0	0	0	0	0	0	0	o c	0	0	0	0	0	0	0	0	0	_	- (	0	0	0	0 0	0	0

**ce1** 

THE PROPERTY OF THE PROPERTY O

B7 AMGUNT (\$000)	$^{-1}$ $^{\circ}$	0 8 4 4 0 9 0 8
0000 D 12 1 cccc 3		
8 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	888888888888888888888888888888888888888	8888
1 P P		
0-0		
0 8	 	
		1
Q D	14	
1 _	.10)  10	
0 -		
	l m	
0 0	· N	ממאנ בבבי
	., <b>000</b> 0000000 0000 0000	0000
O &	'10	
0 0		
	N N N N N N N N N N N N N N N N N N N	
B - 2	;	1000 1444
8-0		1000
88 000		
1 00 00 00 1 00 00 00	444444444444444444444444444444444444444	( 44
B 88 8 88 A BB	i nonnonnonnonnonnonnondaaaaaaaaaaaaaaaaa	
989 AA		1564
i a g		109
988 333	· · · · · · · · · · · · · · · · · · ·	1444
- BB	· I	1010101
888 111	$^{-1}$ $-4444444444444444444444440000000000000$	250
i ag	>	466
_		ာ မွာ မွာ မွာ ကြည်း
BBBB 1111		, m m m
AAAA 2222	- 4000000000000000000000000000000000000	- 4 5 7 5 7 5 7 5
A.A.	· KCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0000
1 4 6		ר ב ב ב
1	X @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	
S O S	1 D	0000

THE REPORT OF THE PARTY OF THE

B7 AMGUNT (\$000)	202 202 202 31- 31- 32- 33- 33- 33- 33- 33- 33- 33- 33- 33	
DDDD D 12 1 CCCC 3		
88		38888
- C- L	4	0000
0-0		
	1	
0 0	/ i o a - a a a a - a a - a a a a - a a a a - a - a a a - a a a - a a a - a a a a a	
5	1 <b>4</b>	
0 6	! ග	
0 -	Ni <sup>-</sup>	
   U	; ; ;	
(a C i	I N	വയയയാ
CC 4	4 : 00000000000000000000000000000000000	0000
3 4	1	10000
0 -	N	
<b>1 1 1 1 1 1 1 1 1 1</b>	; E	14444
8-0	o i na a a a a a a a a a a a a a a a a a	10000 10000
മ റ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000C
88 80 00 00 00 00	;	4444
888 888 888	0	
988 AA	<ul> <li>4.</li></ul>	1560 1560 1560 1560
BBBB 13333	$\begin{array}{c} 1.5 \\$	
33	$oldsymbol{\gamma}$ : $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}$ $oldsymbol{\mathrm{L}}$ $oldsymbol{\mathrm{L}}$	4444
1 CG	- i di	
888 111		20000
1		66666
O -	$ \frac{1}{1}$ $\frac{1}{1}$	
BBBB 1111	-; 000000000000000000000000000000000000	20000
AAA 222		00000
AA 33	,, kooooooooooooooooooooooooooooooooooo	0000
	१। Oqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq	2444
- Y	-	
	( <b>C</b>	

PAGE 1,189	B7 AMGUNT (\$000)		125
à	000 D 12 1 CCC 3		-
	00 00 12 00 88 00	;   8288888888888888888888888888888888888	8
	D D D D 1 1 1 2 0 1 A		20
	0 0 0		1
			- 2
	0 0 0	1 📆	-
	0 0 0		- -
!	ပြော	   c   c	<b>-</b>
	0 0 A		S S
			2 10
	0 -	X	<b>-</b> -
	<b>a</b> 0 − ω	C	4
!	0 - 0 2 - B		2
<b>8</b>	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		APC 2
F	ا ما ا		⋖
	BBBB 8888 AAAA		1560
83	333333	'	4080
NG GC	BBBBBB 111111		250
IST	11		82-
DETAIL L	883888 111111		00383
PHIC		. 0	<b>453</b>
GEOGRAF	AAAA 3333		8
15	<b>«</b> –		0
MPC6	EOZ		0

₹ 8

JA1

ž

۲

Ä

۲ Ϋ́ ۲ Apperture to the contract of t

AGE 1,191		; ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	4 4 D 4			, v	. 4 - 0			4 c			40	26	4 4 0 4			N.	116	0 0 0 0 0	ດ ຕ	(C)	177 235	) 4	S	286 175	. —	1	288 201	S	4	277	n a	88	4 9	40				n.	გე გე
/d	000 0 12 1 ccc 3			_	<b></b> .			_	_	,			-	ഹ -	– <b>ഗ</b>	on On	เก	ഗ -	— u	מ מ	വ	ស	សេដ	<b>а</b>	ស	ហ	ល	•	-		ı	ល	ť	מוכ	ιΩ	ស	សេធ	n N	າທ	ហ	വവ
1	2 12 2 12 88 C	1	3 8																								0	0 (	<b>o</b> c		0	0 (									33
1	D D D D D D D D D D D D D D D D D D D	1	7 0																7 12 21 12 21 0	ייט מיט מיט	500	7 5 2 0	  		7 1 3 0	  	Q	-	ນ ແ 	· N	-	α.				Ξ.	Ξ				 2 2 0 0
1	1 D D 5 7 8	90	N 0	121	200	70	7 67	1 2 1	1 2 1	00	10	2 1	121	000	, , ,	2 1 2	1 2 1	2 -	210		1 01	2 -	 		1 1 1	2 -	1 2 1	 წ	 - «	2 -	-	5 6		2 6	2 -	2 -	0 0		1 0	1 2 1	00
!	ر م م	08954			 	 	- <b>-</b> -	- 1 -	-	 		- <del>-</del>		- ·			-	<del>-</del> -	 	 		-	 0: 0		1 1 1	1 2 1	111	2 -	- <b>-</b> - <b>-</b>			 	- ,- - ,-		-		 		- <del>-</del>		
1	C D D 6 1 2	93							1 1	· ·			. 1						- • - •			S 5	 	 	s 1 2	0	. 1 1		 		- 5	- ·	 		-						
	CCC C 444 5	825	000	60		n o	9 6	60	80	000	ກ ຜ	60	60	000 5		50	60	60		2 0	0	0	100 100 100 100 100	0	0	1100 5	115	0 0	n n	00	0	80	ر ا ا	<u> </u>	2		<u>ო</u> :	ے <del>ر</del>	<u> </u>	1015 1	100155
1	C C C	i	N 0	-2	~ -			1 2	2				- 2	ر در در	u 0		6	~ .	N 0	v 0		- 2	 N 0		- 2	- 2	2	~ .	 N 0		2	2 ·	- <b>-</b>		0	•	0 0	o c	0	I	0 - 0 0 0
1	8 - C	AL I FOR	7 0 7 0 4 4	0	0 0	•		2 4	2 4	0 0 4 2	, , , , , ,	4	2.4	010	, v , v			O I	0 0	v	1 (1 1 (1 1 (1)	QI -	0 0	1 ()	0	0 0 0 - 0 0	· 01	0	<i>n</i> 0	1 C1	α.	0 0	N O	10	N.	2 2	o o	7 0 7 0 4 4	101	2 4	0 0 4 4
84	8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 (	000	00 2	200	200	9 00	00 2	0	000		0		000 2		200	00 2	00 5	000 2	200	1 01	00 2	000	9 0	00 2	000 2 2 AFK 2 2 2	200	00	200	00 2	0	00 2	200	200	00 23	01	000	200	000	00	000 2
84 F)	BB BB 86 88 AA BB			4	۲ ج	ξ <	{ <b>4</b>	Ā	A	A .	Z 4	4	۲	Α.	ξ 2	\ \	A	A				⋖ .	∢ (	) U	ပ		∶ ⋖	∢ •	<b>4</b> 4	. ∢	⋖ ·	⋖・	∢ (	O	⋖	∢ (	ပ <	<b>T 4</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ą	650 A1C 560 A1A
83 - SEP	88888 8 33333 A	BANK	40513 1	40509 1	404155 1	40466	40427 1	40424 1	40409 1	40430 1	40407	40709 1	40810 1	40811 1	40807	40815 1	40823 1	40812 4	40308 L	40316 L	40730 L	31222 A	40216 4	40425 4	40913 A	40323 A	40113 1	31208 4	40111 4	31118	40125 A	40413 4	40820	40118 4	31020 1	31103 1	31107 4	31206 1	40103 1	40301 1	40301 40917 1
NG CCT	11111	- BG		52	22.0	v 0	3 6	52	32	Q C	v 0	25.	32	22.5	y o	25.0	52 8	32 8	o o			62	o a	90	58 8	0308 8	94	96	ກິດ	900	9 20	2.5	2 - 0 2 - 2 0 - 0	1 6	34	94 8	4.0	2 4	94	094 6	0094 8 0019 8
LLISTIN	88 88 8	· · · · · · · · · · · · · · · · · · ·	3-82-63-82-6	3-85-6	3-82-6	3.82.6	3-62-6	3-82-6	3-82-6	3-82-6	83-82-6	83-85-G	83-85-G	83-82-6	0-76-58	83-82-6	83-82-6	83-82-6	0-83-69	0-88-88	0-88-69	69-83-0	69-63-C	69-83-0	0-69-69	69-84-0 06-82-0	06-82-6	15-81-0	15-83-01	15-83-0	15-83-0	15-84-C	15-84-0	06-82-6	06-82-6	6-82-0	6-82-6	0-08-9	6-82-6	6-82-6	06-32-G( 06-84-G(
C DETAI	A 6888	NO	NO03	3 N003	N003		N003	7 N003	3 N003	N003	S COON	800N	800N 6	N003		NO03	S N003	200N 2	J N622	N622	N622	3 N622	1 N622	N622	2 N622	5 N522 F046	4 F046	F336	2 L	7 533	F33	F33	201	F04	3 F04	3 F04	F04	0 T	F04	F04	6 F046 9 F046
GGRAPHI	333 222	GRAT	220	0 0 0	F56	יר טוני טוני	F56	) F56	F56	F56	7 T C	J42	5 K33	K60	2 X X	X 61	X X Z	X72	036	000	079	022	030	055	960 1	043	019	000		003	5 012	5 017	0 C C C C C C C C C C C C C C C C C C C	500 059	00 007	00 029	00 031		00 112	00 208	700 208 500 238
15 GE	A A A	HEED	0	0	0 0	) C	0	0	0	0 0	) C	0	0	0 (	o c	0	0	0	0 0	0	0	0	0 0	0	0		0	0 (	<b>&gt;</b> C	0	0	0 (	<b>&gt;</b> C		00 0	000	000		88	00	000
MPC6	0 < 0 N > 0 N S S S	, D																																							4 4 0 0 0 9

AGE 1, 192	B7 AMGUNT (\$000)	3 3 3 3 3 3	o e	34 163 67 271 2,395 46	<b>4</b>	67 143- 166- 1,140 3,372 241 83 320 28 143- 1,173 1,173 1,136 587 456 150 1,001
1	12 1 12 1 12 2 1	กผนน		ა ი	ເດ	N
	00 12 8B	0000		00 000	00	000000000000000000000000000000000000000
1	D	0000		00 000	0	000000000000000000000000000000000000000
;		1 2 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8	7 5	
		6	9	9	9 -	o
	D D D D C	00000	Ō	<u> </u>	00	000000000000000000000000000000000000000
	0 K	4	4		4 _	4
	O 4	1	စ	954 1 1	95	0,
	מ מ	. Õ	90	3 1 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	90	0 - 0 - 1 - 1 - 0 - 1 - 0 - 1 - 1 - 1 -
	- D				O/	
	၂ ၂		8	- 11 111 - 11	29	0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	ျပ	്വവ വ — വ്	40861	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	385	ี ชพวงธนาลายายายายายายายายายายายายายายาย เพ
	CCCC 4444	∞ 4	91.4	0092% 0200 1015 1015 1015 976	009638 0900 1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	ຸດ ພ ດ 4	70000	Ö	00 0000°	00 N	
	0 0	8 O S		4	۵ ا	and a
	ပ -	N - 0	GRN I A	X X 10	N N	X 20
	a – e	P	P. O	g p p	FORNI 3 2	⊩ິບດດ∢⊍∢⊍∢ዊወላ©07000000400444
1	<b>∞</b> − 0	₹ ``````````	AL 1	A 6 0 0 0 - 0 0 0	AL 1	¥ 1000000000000000000000000000000000000
	. a - o	0000 000004	0 0	0 0 0 0 0 0 0 0	0 0	
84	888 000	0000	000	A PEC A PEC A PEC A PEC	000	0000 0000 0000 0000 0000 0000 0000 0000 0000
	888 888 888	L 4 4 4 7	COE		82	A A A A A A A A A A A A A A A A A A A
י מ	8888 AAAA	650 650 650 985 1014	6650	7099 1560 1620 1620 1620 1620	8905	55 55 55 55 55 55 55 55 55 55 55 55 55
		4 ល ល ល ល	<b>m</b>	7		4 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
7	33333	JRBANK 84061 84092 84092 1TRACT	9AN 409	IRBANK 840814 840508 840210 340830 840921	34N	URBANK 840924 840713 840719 8407123 8408212 8408212 840821 840823 840621 840621 840623 840713 840623 840713 8407120 8407120 840720 831130 840720
-		i D. Z.	BURBANK 340913	BURBANK 84081 84050 84021 34083 84092 64092 64092	BURBANK 831117	င်းထြော်ထားတိတ်တိတ်တိတ်တိတ်တိတ်တိတ်တိတ်ထိတ်တိတ်တိတ်
ָ ס	 88 11	တတတ္တ	ш	ပ	ß	✓ – – – – – – – – – – – – – – – – – – –
ე 2	111	6001 6001 6001 6001	6	2000 2000 2000 2000 2000 2000 2000 200	- 84- CHA2	$0 \land \lor $
5 1 2 1 1 NG	88 B		1-5	44444	0-4	4 <b>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</b>
_	'm -		7-0	<b>0000000</b>		44444444444444444444444444444444444444
	998888 111111	(CONT) 04606- 04606- 04606-	S00S7 - 01	222 232 260 260 260 260	DLA137	00000000000000000000000000000000000000
ا ا ن <u>د</u>	99	<u> </u>	င်ရ မိန	NOO228-84-C4385 NOO383-84-C9153 F42600-84-C0342 F42600-84-C1234 F42600-84-C1364	ور	
		ō		w 4 10 O 10 O	7	- 0.0 - 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
	AAAA 2222	4 V 0 0 4	RUMENT 28 0855	00000000000000000000000000000000000000	000	964 3322 8020 8010 8010 8100 8
5		F 0000	STRU 128	000000000000000000000000000000000000000	1 NC 3.7	
GE 0	1 4 E	0000	INS LF1	1NC QA110 JA100 OFE03 OFE03 OFE03	BR0S 0 001	CHNOL BD5064 BD5066 BD5066 BD5067 BH007 JA112 JA112 JA112 JA115 JA115 JA115 BD506 BD506 BD506 BD506 BD506 BH007 JA115 JA115 BH007
	₹ -	<u>щ</u> 0000	80 -	0000000	80	H 000000000000000000000000000000000000
	Z O Z	္ <u>၃</u> ၀၈၈၈ ၂	ш	X 8 8 8 8 8 8 8 0 8 8 8 8 8	를 <u>-</u> 	EAN 003 007 008 008 008 008 008 009 009
Ē	, w>0		2 AX	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 4	6 - 00000000000000000000000000000000000

B7 AMGUNT (\$000)		195 105 124
DDDD D 12 1 cccc 3		
00 12 88		800
D D 1 12		0 0 C
0 6		
000	. ; o	N 0. 01
0 0 D		
2 3	0   0   0	
0 -		
5 0	.: ๓ ม ๙ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ	טוטוט בבנ
CCCC	1 4000000000000000000000000000000000000	1015
ပ ပ ပ		N 00 N
0 -	X	
3 B B C C C C C C C C C C C C C C C C C	$\begin{array}{c} \bullet \\ \bullet $	7 0 0 1 4 4
മെത		01 <b>01 0</b> 1
888 888 89 CCC		
 BB BB 83 88 AA BB	$\mathbb{C}_1^+$ - $\mathbb{C}_2$	ৰ ৰ ৰ
- 1 89 8 8 \$ \$ \$		53 70
BBBBB 33333		409- 4082 4092
BEBBBB	00000000000000000000000000000000000000	555
BB -	8888888888888888888888888888888888	566
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		010
AAA 222	$\begin{array}{c} 1.1 \\ \times 0.00 \\$	> 01 01 -
		200
33		
· 5 0 Z	+ <u>Q</u>	000

PAGE 1, 194 B7 AMGUNT (\$000)	103		45- 74			2 c		4 4	1 <b>6</b> 0	06	182 30	45		168	21.2	<b>ි</b> ෆ	N .	31-		-13	4 4	416	51	224	290	350 350	366	ກ ເຕ	75	56	08 08 08 08	100	090	27-	121	165 64
DDD D 12 1 CCC 3	; ; ; ; ;				<b>-</b> -		-			-			-			-			_			-	-	ស			លេរ	ი		iO I	ဂ			ß	ю	
00 D 12 88 C	90		000	88	000	30	00	000	88	00	000	00	00	000	30	00	000	9 0	00	00	2 8	00	00	00	88	88	00	3 6	80	00	200		6	000	00	000
- 0 - 4	00																							0	0 0											00
0-0							. —	·-		-	 ~ ~	. ~	~	- ·		-	~ ·		-			-		വ വ	ი (		ω r					က				ខេត
0 0	1 2	- 1	<u>, , , , , , , , , , , , , , , , , , , </u>	1 7	٠. ١		1	7 ,		1 7	 		1 7	<u>,</u>		- 1			1 7	1 7		1	1 7	1 7	<u> </u>		7 .	\ 	- 1	1 7					1 7	1 7
0 0	90 2	. <del></del>	<u> </u>	. <del></del>	0 C	 N N		с 01 с	- <del>-</del>	7	 01 0	. <del></del>	2	<u> </u>	v ۸	7	ω c		-	- 1	~ ~	- 2	-	1 2	رد ر د د	- <del>-</del>	∾ c		. <del>.</del> .	1 2		ı	•	- a	2	5 G
0 2	1 4 1 1		<del>-</del> -	-			<del>,</del>			<del></del>		-	-	<del></del> .		-	~ -		<b>-</b>			- -	-	-						-			•			<b>-</b> -
3 0	0895						-			-		-	-			-	~ ·		-	-		-	-	-						_			•		-	
0 - 2		-								_		-	-			-		 N -	_	- '	 N W	. –	_	1				- v	ı	_	N N	l	,		-	
်ပ ဖ	. 582 L	, ¬	<b>-</b>	ר י	<b>-</b>	ר ר	י רי י	~ ~	ר נ	ה	<b>~</b> ~	, –,	7	<b>-</b> > -	ר ר	· ¬	<del>ب</del> -	ر. د د	· ¬	٦.	ר ר	, ¬	ה	5	<b>&gt;</b> :	<b>)</b> )	<b>)</b>	<b>-</b> >	- >-	<b>&gt;</b> :	<b>-</b>		:	<b>5</b> 5	<b>&gt;</b>	<b>)</b> )
, O 4	1653 5 5 5 5 5 5																				ດ ດາດ	)	ص ما	0							 o ro		i.	ი ი	ے ک	 n
CCC	1	0		-			-	<del>-</del> -	50	_	5	-	_					020	0	- ,			101	020	100	88	100	9 6	100	100	000			000	100	100
ပ ပ ပ	00	4	<i>(</i> ) (	1 (1	O) (	0 V	(Q) (	0 0	v (V	N	o o	i (VI	Ø	4 01 0	u 0	N	a c		4 0		4 .v .a	. <del>-</del>	N	4 0	CV C	1 (1	a c	N V	ı oı	Q (	V N		(	אמ	<b>4</b> 2	<b>4</b> (1) (1)
0 -	RNIA	ı oı	<b>-</b> -		<b></b> -	- 0				-	<del>-</del> -	-	-	α-		-		- a	N	α.	- 0	<b>-</b>	<del>-</del>	Ø	<del>-</del> -		- •						•		01	<b>α</b> –
<b>a</b> o	1 4 4	4		•	-	1 4	•	4 4		-	4 4	_	•		া ব																					4 4
8-0	18 0 0																																			
	K																																			
FY84 B BB 8 88 B CC	e e e	000	9 6	S	000	3	S	S	SDR	000	000	88	8	8 8	5 2	2	88	000	Ó	<u>8</u>	5 6	8	000	88	000	28	000		88	ö	3 8	ö	88	5 8	E 00	000
4 BB 88 BB	1															¥	¥ ?							₹												1 S1
EP	- 68	25	0 0 0	05	92	2 6	89	05	000	S	0 5 5	83	05	600	200	84	හ ව ව	ი ი ი	05	3	ວິດ	92	000	26	60	90	60	4 4	4	2:	4 4	4	53	4 4	4	
S BBB 333	1 N N N N N N N N N N N N N N N N N N N	910	830 130	918	930	920	928	926	326	930	818 808	724	716	915	116	912	026	201	127	127	526	521	915 503	916	021	220	202	7 0 0	109	510	503	126	116	7 8	911	114
. 83  BBB 333	RBA 840	6	2 d	5	5 5	3 6	0.1	2 4	5 6	6	4 d	6	6	2.0	- 6	40	8	2 4 - 0	40	64	4 0 4 0	40	8 4 9 4	5	5		6.	ر م م	5	6.	4 0	40	64	4 5 5	40	33
OCT SBBE 111		4	4 4	4	4.4	1 4	4	4 4	1 4	4	4 4	. 4	4	4 4	1 4	4			4	₹ .	4 4		<b>-</b> α	) ຫ	ស្រ	າທ	េច	<i>3</i> 0	1 01	01	N O	ത	<b>თ</b> (	n ⊂	0	ထထ
NG 111		3001	3001	3001	3001	3001	3001	5001	20	$\circ$	3001	3001	3001	3001	3000	0	$\alpha$	3001	0	3001	9001	0	io N	. 0	(0.0	2 (0	10 0	7	$\cap$	$\sim$	$\neg$	⋖	$\sigma$	1 <b>1</b>	⋖	3825 3825
1ST  BB 11	-08	ò	66	6	80	90	80-	90-	80-	30-	90-	80.	-08	60-	80+	60-	90-	္က်စ္က	80-	80-	90-	84-	884-	84-	80-	မ် မေ	-08	0 c	81-	81-	<u></u>	52-	82	i i Ni (V	ά	7 7
1L L BBB 111		104-	104-	104-	4 4	0.4	04	00	00	0.4	$\circ$	04	0	9 2	2 0	04	90	200	04	0.0	2 0	04	$\circ \circ$	9	23	23	23	2 4 2 5	140	140	1 40 1 40	140	4.	<u>, 4</u>	4	140-
ETA  988	000	0	00	0	00	200	00N	002	00 N	00N	0 C	2007	CON	9 2	000	00N	002		00N	00N		N00	N00N 100N 100N	00 00 00 00 00 00 00 00 00 00 00 00 00	002	200	000		202	CON		00N	000	000	000	000
1C D AA	1 6 6	· W	a v	(0)	N 0	0က	(V)	ෆෙඳ	ာ က	3	ව ර	∞ .	マ	თ -	- 00	0	თ	ກຜ	വ	ഗ	റയ	4	N 6	, ας	40	$\circ$	<b>හ</b> (	$\sim$	ıN	∾ (	ง เก	-	- (	စ္စ	$\sim$	N (?
APH A A A A A A A A A A A A A A A A A A A	ı ≻ 4 4	26	76	16	77	78	80	<u>α</u> α	<u></u>	8	000	47	ري 4	ထင	100	75	20.0	N 10	19	9	4 V	ဗိဗ	0 0 0	. 2	88	88	ကျ	$^{\prime\prime}$	S	ω,	စဝ	က	<b>ෆ</b> (	ောက	3	0 0
EGG  AAA 333	HIND	= :		=			_			Ξ		_	Ξ	_ :		_	_:		_			_	= =	. 6	5	2 6	5			-		_			F	A101
5 A A 1 3	TEC																																			
MPC618	0CEAN 2 09 2 09	0	0 0	0	0 0	0 0	0	0 0	0	0	00	0	0	0 0	0	0	0 (	o 0	0	0	0 0	0	00	0		- 0	0	o c	0	0	0	0	0 (	<b>o</b>	O	- 0

MPC615	GEOGRA	۱ ۵	ETAIL LISTING	OCT 83 - S	SEP 84	FY84	1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 2	! ! !	1 1	1	PA	PAGE 1,195
	AAAA	AAAA	88888 88 88888	9 BB	BBB BB	മെ	8 - B	ပ ပ	0 0 0000 0	۵	0 0 0 0	0 0 0	0 0 0 0	00 00	DD D	B7 AMGUNT
	1 33333	22	11 11111	(1)	AAAA B	33 B	0	1 2	3 4444 5 6	1 2	3 4 5	678	1 A	BB CC	ဂ္ဂ ¦	(\$000)
CEA	ECHNOLO	Z c	( CONT )	URBANK	0 7 1 7 0	Č	CAL 1	RNIA	0411653	-	ون ارت		ď	S		-
0	PA101	ອດ	7-82-6825 7-82-6825	4022	1 4		u 0		1001	- ,-	 		0 E0	88	ĸ	120
2 08	PA.101	18	3-82	4082	14 S	000		_	_		-	-	7 5 1 0	00	ស	72
0	LF136	66	-83-0021	4060	414 S	000	N N	_	1001 5	- 12	: 1 1 1	-	2	00	വ	36
0	LF130	- d	-84-0006	4011	305	000	0 0		1100 5	<b>~</b> (	 		n O	00	in i	120
>	25	0	- 84- 0008	40604 RACTO	302 A TÖTAL	9	130	-	N *	N	<b>-</b> 	-	N O	3	ი	4 D
PARAMO	7	SD		8			4 F	ANNA	0834466	ıcı	08954	90				
: '		164	4137-84-CCH1	: <del>-</del>	8915 B	000	2 2 2	. N	0900		133	1 2 1	Q	00	ທ	4
_	^	187	4137-84-CCH4	5	8915 B	8	Ø		060	a	1 3 1	121	0	00	ญ	48
0	_	199	4137-84-CCH6	5	8915 B	000	2	N	060	N	ი	1 2 1	N	00	Ω.	56
٠.	<u> </u>	198	4137-84-CCH6	5	8915 B	000	0	α.	060	OJ :	- o	2 -	a	0	iO I	56
•	<b>~</b> r	222	4137-84-CDH2	4 6	6915 B	000	01 0	o o	060	o o	 ი .	2 0	o o	98	រ ល	27
		07.0	4137-64-CDHZ	י כ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		u 0	<i>u</i> 0	200	u o	 	 	N 0	3 8	ט ני	0 40
,		268	A137-84-CDH4	3 0	8915	000	10	۱ ۷	0 0	1 0	 		10	88	o ic	2,0
,		277	4137-84-CDH5	4	8915 B	000	1 01	1 0	00	1 (1		2 2	1 (1	80	υ O	20
_	^	318	A137-84-CDH9	5	8915 B	000	0	N	060	N			N	9	ι D	58
_	7	319	A137-84-CEHO	5	8915 B		N	Ø	60	N	111	1 2 1	N	00	ស	27
0	^	321	4137-84-CEH1	5	8915 B	000 5	N	0	_	N	1 1 1	1 2 1	°	00	ß	27
٠.	<b>~</b> 1	337	4137-84-CEH4	5.5	8915 B		Q (	7	S O	0		1 2 1	Q ·	00	ı ص	27
	~ r	938	4137-84-CEH4 4137-84-CEH0	2, 4	8915 8915		N C	N C	060	OJ C			o o	000	សម	27
_	. r	100	4137-84-CEHS	7 4	2000 2000 2000		v	u 0		u o			u o	3 8	ט ני	א ני
,	۰,	496	A137-84-CFH1	5 4	8915 B	000	1 (1	1 0	060	1 (/		1 0	1 (	88	o ro	9 80
_	_	523	4137-84-CFH3	5	8915 B		0	N	060	N.	-	2 -	0	00	(O)	27
_	7	522	A137-84-CFH4	5	8915 B	000	7	Ø	60	α		1 2 1	Ø	00	Ŋ	27
_	<b>~</b> 1	549	A137-84-CFH5	5	8915 B		N	N	60	Ø		1 2 1	N	00	ប	28
٠,	<b>^</b> 1	548	4137-84-CFH6	4,	8915 B		o o	OI (	0 0	o o	- ·		O O	00	ពេ	27
٠,	٠,	07.0	A 1 37 - 84 - CGH3	4 4	0.00		N 0	N C		N C	 		N C	9 6	ດພ	80 C
, .		735	4137-84-CGHS 4137-84-CJH6	3 4	89130 B R 131		u 0	ν c	2 0	v		 	vα	3 8	വര	א א א
	_	752	4137-84-CJH8	5	8915 B	000	0	N	0	N			N	8	o D	87
_	۲۰	603	A137-84-CKH4	4	8915 B		N	Q	0	Q	1 1 1	121	N	00	ഗ	31
·	<u> </u>	804	4137-84-CKH4	<del>4</del>	8915 B		N ·	CI ·	0	0		2	a	00	ഗ	09
	<b>~</b> !	808	4137-84-CKHS	7,	8915 B		N C	ou o	2 0900 1 J	o o	- ·	~ ·	N O	000	ı Oı	50
_ (	\ r	0 4 6 7 6 7 6 7	A 1 3 / - 64 - CLES	3 ¢	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		v c	v c	<b>)</b> (	N C	 	N C	N ¢	3 8	n u	2 0
, .	. ~	000	4137-84-CLH3 4137-84-CLH5	1 4	89.50 10.00 10.00		1 V	ν n		u a			۱ ۷	88	) IC	ο σ ο ο
	. ~	868	4137-84-CLH5	5 2	8915 B		N	N	0	1 (1		2 -	1 (1	80	<u>ر</u> ا د	50.0
_	7	395	A137-84-CLH6	5	8915 B	000	2	N	60	OJ.	-	2 -	N	00	Ŋ	30
_	_	825	4137-84-CLH8	5	8915 B	000	2	N	80	N		- 2 -	N	00	'n	30
_	^	926	4137-84-CMH2	5	8915 B	000	C)	N	060	N	1 1 1	1 2 1	Q	00	្ន	31
4 08	0 00137	0957	DLA137-84-CMH22	840814	8915 B2	000	0.0	0.0	0)	N (		2	7 5 2 0	8	ល រ	50
-	<i>ا</i> - ۱	955	4137-84-CMH2	2 4	8915 B	000	0 C	0 0	0 0	N C	- ·	 	o c	88	សម	28
_	٠,	000	7137-84-CMES	בי ל ד	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		u 0	v		u c	 1 -	 	V 0	3 8	nι	- 00
	٠,	, G G	4137 84 CMH6	, 4	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		40	4 0		u o		 	40	3 8	ם ב	n 0
•			2 5 7 5 7	,	2	8	J	J		1	- - -	- -	J.	)	>	j

V 2 0	000	04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	189	221 3556 3566 263 705 742 743	0 0 0 0 0 0 0	o 6	38
Q - 0	! ! ! tΩ !	ല്ല് വരവര വരവരെ വര	'n	ស ភេសសសសស	លលល		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00		00	000000000	000		
0 - L	. 0		0	000000000	000		
0 6	, r	- 001	4				
0 ~	06	000000000000000000000000000000000000000	2 2 1	900000-0000	06	90	90
ი ი 2 4 ე ი	8954 1 1 1	89 90 90 90 90 90 90 90 90 90 90 90 90 90	08954	89354	08954 1 1 1 1 1 1	08954	08954
0 D	. O		0	0		0	0
ပ ဖ	008344665 0900 1 J 373 *	00825 1001 1001 1001 1001 1010	009838475 0102 1 J	008382269 1015 1 J 1015 1 J 1015 1 J 1015 1 J 1015 1 J 1015 1 J 1013 1 J 1013 1 J	197471270 013 3 J 013 6 J 013 4 J	91589516	005902150
O 4	2 0900 1,373	00000000000000000000000000000000000000	2 00	0000000000,	2 101 2 101 346	6 6	8
υ –	GRNIA 22	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IFORNIA 3 1	0 N N N	170RN19	IFORNIA 6	A I A
B - C C - B C - C	AL1F	0 ALL	CAL IFO	O	2000 1000	CAL (F0 2 2 6	CALIFORNIA 2 2 6
	2 000	000000000000000000000000000000000000000	2 000	AHP 2 AHP 2 AHP 2 AHP 2 ACA 2 ACA 2 0000 2	AF 0000 AF 0000 000	000 2	2 000
888 888 888	4 92	AAA AAA COOC COOC COOC COOC COOC	C 5	A C C S C C S C C C C C C C C C C C C C	A10 A10 A10 AL	A7	A7
	3915 TOT	AC65 5821 5821 6710 6760 6760 6760 6760 6710 3040	Z111	3120 3120 3120 3120 3120 3120 3120 3120	4730 4730 4730 8 TOT	5820	5820
33333	BURBAN 8408 ONTRAC	BURBANK 840613 840718 840917 840917 84031114 831227 840111 84012 840320 640314 840320 640314	BURBANK 831108	BURBANK 831129 840209 840917 840917 840913 840913 840913 840913 84130 847426	BURBANK 840111 840209 840207 ONTRACTOR	BURBANK 840203	BURBANK 9 840425
11111	- CMH67	- C0035 - C0045 - C0066 - C0066 - C0027 - C0579 - C0579 - C0679 - C0679	-04007	- C6120 - C6289 - C6776 - C6776 - C9548 - D2143 - C1356 - C1356 - C1356 - C1356	-00218 -00258 -00263	- 74	- 1 50350
BBBBBB BB 1111111 11	137-8	DAADO7-84-C0035 F04700-84-C0045 F04700-84-C0066 F42600-83-C1060 F42600-84-C0067 DLA400-84-C0579 DLA400-84-C0579 DLA400-84-C0579 DLA400-84-C0679 DLA400-84-C0679	INC F04605-84	OF DEL NOO383-84- NOO383-84- NOO383-84- NOO383-84- F34601-83- F42600-84- DLA500-84- DLA500-84-	04606-84 04606-84 04606-84	90-630089	GSOOK8-40-150350
¥ %	) ) )			_	# F W		AMERICA 3 0172 G
3333 22	C1TRU	ONICS INC 0AD07 0228 0AE02 0145 0AE02 0195 0AE03 0075 0FE03 0070 0C400 0795 0C400 0795 0C400 0971 0C400 2058 0C700 2058	ENGINEERING OSDO8 0018	INDUSTRIES JA100 B003 JA100 D092 JA100 J365 JA100 L892 OFD02 0502 OFE03 1932 OFE03 1932 OOSOO 0281	IN CORP OFHO2 0674 OFHO2 0917 OFHO2 0888	9RGADCAST 0 0QA13 0047	OF AGO
<b>⋖</b> ⊢	MO O	, 9		H C C C C C C C C C C C C C C C C C C C	0 0 0 0		, S
ΣΘZ	PARA 4 08	PHOTO TO THE COLUMN THE COLUMN TO THE COLUMN	SAN- VAL 3 11 0	8 ARR 02 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	SIERR 3 01 3 02 3 02	SONY 3 02	SONY 1 04

PAGE 1,198		34	9 46 9 80	57	88 95 66 60 106 35	0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 9 9 8 4 8 9 9 8 4 4 8 9 9 8 9 9 9 9	52	37
;	DDDD D 12 1 cccc 3	1 1 1 1 1	വവ	ю	- មេម មេម -	വവവവവ	ପାରାଜାରା → → ପାରା	ស	က
1 1 1	12 D	0	88	00	000000	00000	88888888	00	00
i 1	0 - A	0	00	0	00000	00000	0000000	0	0
1	0 - 0	. 2	99	8	a a	0 0 0 0 0 0 0 0 0 0 0 0	9999999	0	0 0
	ص ص	^	~~	~	V V V V V V	L L L L L	~~~~~~	-	-
į	□ <b>0</b>	نو:	۵ ت ک	9	9	9	9	٠.	9
•	0 0	. 0 6	96	0 01	00000000	000000	00-00-000	0.0	00
	O IO	. <del>-</del>	4	4 <b>-</b>	4	4	27 	ω <sup>-</sup>	<b>6</b>
i	_	1 100	9 	08954 1 1	2	2007	25	0896 <b>8</b> 1 1	96
; ;	2 0	108	08	80 ~	00	0	08	90	08
1 1	۵ -	<u> </u>	0 0	N	<b>~~~~~~~</b>			N	ο.
) :	ပ <b>ဖ</b>		- 7 7 V	, 16 J	8 8	8 8 9	07777777 * 4	58 J	<del>-</del> 5
į		. n.n. 1 4 *	° 0 − 0 ×	057725376 1013 1 J	O *	27960988 001 6 J 001 6 J 001 6 J 001 6 J	* * anound undu	92 -	Ю
1 1		00 015 00 00	02796 0102 1001 84	13	052281 0102 1 0200 1 450	22.29 0001 0001 1001 1001	<u>8 + + + + + + + + + + + + + + + + + + +</u>	05125 013	079529 013 1
, !	0 4	; 822	010	0 0	00 01 84	9000004	000000000000000000000000000000000000000	<b>8</b> 0	5 5
	ပေ က	. 0	99	Ø	4 	0 0 0 0 0	 	0	0
	υ -	<b>4</b>	<b>∀</b> - 0	AL (FORNIA 2 3 1	<b>4</b>	∢	∢	¥ -	¥ -
	<b>~ ~</b>	3 0 8 N	ORN W W	OR!	S S S S S S S S S S S S S S S S S S S	0 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	S S S S S S S S S S S S S S S S S S S	AL I FORNI 231	AL I FORN 2 3
	B ← C	, <u> </u>	AL 1F 2 3 2 3	1.0 9.0	A 20000000 2000000	A A A A B B B B B B B B B B B B B B B B	A 1999999999 140004400	7 7 2 3 3	ار 13
1	<b>o</b> - o	. Y ~ ~	\$ 0 0 0	δN		Q	O	SON	2 ด
!	മെ	. 0	0.0	0	00000	00000	0 0 0 0 0 0 0 0	8	8
Y84			000	000	000000	00000	000 000 000	000	ATL
Ĺ	ത്തത്	0	A A 7	A7	0000001 000000 00000		7	A1C	A1C
84		· • .			4			30	
SEP	8888 8888 AAAA	1 4	∢ φ	5605	6720 6780 6230 2330 6710 6750	യയയയയ		47	6620
	മെ	, P.O	BURBANK 840926 840418 CONTRACTOR	BURBANK 840702	JRBANK 840630 840810 840827 840913 840329	. <del>-</del> ∼ ∼ - 9 <del>0</del>	MBANK 840312 840312 840913 840903 831014 840928 840928 840928	BURBANK 840404	BURBANK 840319
83	88 33	RBANK 840807 TRACTO	RBANK 84092 84041 TRACT	BAN 407	8 4 4 4 4 4 4 8 8 9 0 0 0 0 A 8 9 9 9 9 9 9 9 9	840 312 4012 402 8403 8403	84444844 0000+0444 0000+0004	BAN 404	8A 403
CT.		BURBANK B4080 GNTRACT	BURBANK 84092 84041 GNTRACT	BUR 8	BURBANK 84063 84081 84082 84091 84032 84032 84032	BURBANK 83122 84011 84091 84073 84092 CCNTRACT	ਲ ਹੈ	BUR 8	8U8 8
9 :	98 11	1 4	2 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		8 4 8 7 8 7 8 10 10 4 8 10 9 10 4 8 10		19 19 19 19 19 19 19 19		
9	111	3 :	1-CJ122 1-CO534	-02132	RP 1-84-C0032 1-84-C0045 1-84-C0065 1-84-C0128 1-84-C0126	2-84-C0105 2-84-C0107 2-84-C0131 2-84-C0136 2-84-C0182	4 4 % % % % % % % % % % % % % % % % % %	PPLY CO DLA700-84-C1700	F34601-84-C0948
ISTING	<b>6</b> - 10		44	4	4 4 4 4 4	4444	44446644	4	) -
] [		RAT (CGNT)	8-8-4-84	P DLA900-84	7	, , , , , , , , , , , , , , , , , , ,		6-00 8-00	1-8
AIL	ώ — ⊢	T (	4B0 490	490	CORP 4D01- 4D01- 4D01- 5001-	MDA902- MDA902- MDA902- MDA902- MDA902-	000 000 000 000 000 000	^- 470	460
DETAIL	BBBB 1111	DLA DLA	DAABOB- DAABOB- MDA904-	و ج	10N CGRP DAADO1-84- DAADO1-84- DAADO1-84- DAADO1-84- NOO421-84- NGGOO1-84-	55555	ION NOO383-84-C4019 NOO383-84-C4479 NOO383-84-C5348 NOO383-84-C5367 F04606-83-G0029 F04606-83-G0029 DLA400-84-C2873 DLA900-84-C0856	SUPPLY DLA7	Ę
,	1	CORPORAT (CONT)	NT 10	CORP		0 4 tr to	<b>→</b>	(0	ស
GEOGRAPHIC	< 0 ⋅		INTERNATIONAL Abob 0341 DAA 2004 1703 MDA	<u>5</u> 2	\STRUMENTAT 0AD01 0094 0AD01 0108 0AD01 0122 0AD01 0131 MB101 0435 LF136 0655	10 0009 0014 0075 0057 0083	COKPORAT 100 C569 100 D690 100 L376 100 L376 104 0126 104 5583 400 4547	.TY &	0375
GRA		NE N	N T E 0 8 0 4	AT 1	86 10 10 10 10 10 10 10 10 10 10 10 10 10	- 00000		- L	
9H :	AA SS	DONNE 00700		N1C 2009	VSTRU OADO1 OADO1 OADO1 MB101 LF136	BRGS 17 02002 02002 02002 02002	% 7 7 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EC1AL 00700	73 0FD
9	<b>∀</b> - !	ž o	Д О О О О О	CCMMUNICATI	~~~~~	٥٥٥٥٥	A 0000000	SPE 0	INSTRØ 0 OFDO6
MPC615	ΣOZ	SYSTRÖN-DGNNER 4 08 0 00700	0.00 0.00 0.40	, cer	SUAL 07 08 08 09 07	WARNER 1 02 1 03 1 09 1 09	_ 5 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	χ 4 Χ	4
APC.	0 > O	S	1 8 1 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0	₹ <sup>4</sup>	2 2 2 2 2 2 3	E C C C C C C C C C C C C C C C C C C C	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACGRN 4 04	Α Ι. Ο Ο

1, 199	B7 IQUNT 000)	36	88	14 C 4	26 57 131	80 3 2 6 3 4 4 6 3 4 6	56	81 22 64 68 68 65 12 12 12 13 13 13 13 13
PAGE		1 1 1 1						
8 1 1 1 4	DDDD D 12 1 CCCC 3	ĸ	ľ	លលល	សលស	מטמממ	ស	ର ପରାଧରଣ ପରାଧାର —
	00 T 80	8	8	000	000	88888	00	000000000000000000000000000000000000000
1	0 0-4	0	0	000 000	0 0 0 N N N	00000	0	000000000000000000000000000000000000000
	0-0	٥,	N	លលល		← ← ← Ω ←	-	
	_ ത	-	-				-	
	0 0	2 1	90	222	906	000000	1 1	800-00000000 0
	0 9	-	-		000	0000-	-	
1	Ω <b>1</b> 0		~-	<u> </u>			<b>~</b> -	
	0 4	968 1	08968 1 1	968	968	96 6	08968 1 1	00 00 00
	<b>۵</b> ۳		99 -	89	98	9 - 0 0 - 0	90 -	0
! !	0 0	Cvi	N	0 0 0	000	~~~~~	-	
i		_	EO.	თ	_	гO	ဖ	0
1	၁ ဖ	. 10 × . —	₩,	ις * α.υ.υ.	0 N * 	00 00 00 00 00 00 00 00 00 00 00 00 00	3 4 J	φρε-444ερ44ε ε γ
1	Ω 10:	⊢ <u>Ω</u>	56523 13 1	0386 00 1 00 1 5	90 00 00 00 00 00 00 00 00 00 00 00 00 0	8 2 2 2 2 2	υς 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Ø
į	2 4 E	. 001	ΨC	06038 0900 0900 135	00829 0102 0102 0102 214	00096 0102 0102 0102 1702 215	900	000000000000000000000000000000000000000
1	ည က သ 4		9 -	0000-	82998 82998	00000-N	90-	000000000000000000000000000000000000000
:	O N	س ا		_000	_	∢	∢	4 4
;	O -	ORNIA 1	I FORNIA 3 1	FORNIA 3 2 2 3 2	FORNIA 3 1	GRN 2	FORNIA 3 1	ORN 1
!	<b>a</b> − ∞	i lle ex	Đε	<u> </u>	rees	r E w w w w w		T \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<b>∞</b> − ∞	P P I	A P .	4000%	A 2 2 2 8	T 000000	AL 1	
		100	S	0000	0000	0 0 0 0 0 0	OW	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	മെത	. «	0	000	000	00000	<b>~</b>	
¥84		AT	000	000	ACA ACA ACA	AFC AFC AFC AFC	ABC	AFC ABC ABC 000 000 ABC ABC ABC
4 1	88 88 88	• -	A1C	82 82 1	A10 A10 A10	A A A A C C C C C C C C C C C C C C C C	A1C	44444444444444444444444444444444444444
οΟ <sub>1</sub>	888 AA	162	6610	8905 B; 8905 B; 8905 B; 7 TOTAL	5305 A 1560 A 1560 A TÖTAL	5340 A 5340 A 1560 A 5340 A 5340 A 5340 A	1430	1650 1650 1650 1650 1650 1650 1650 1650
- SEP		g io	ဖ	0 4 ← Q	0,000 1,11	αα- <u>p</u>	Ø	4 / 0 - 0 / N O 4 N O N O -
83	333333	BURBANK 840322 ONTRACTO	BURBANK 840906	BURBANK 840502 840524 640531 0NTRACTOR	BURBANK 84032 84040 84092 GNTRACT	BURBANK 840328 840611 840611 840619 840731	BURBANK 840718	BURBANK 831024 840827 840328 840311 840315 840410 840514 840605 840628 840628 840628
ı		8 7 7	9.8 8.	0.85 9.90 1.75 1.75	8 28 4 F N	28.99.99.97.		
OCT		<b>.</b>		m 8	e C	g		<u>m</u>
9	BBBBBBB 111111		-02986	833 844 177	214 010 090	802 813 036 196	653	00383-84-CE032 04606-83-G0038 04606-83-G0038 04606-83-G0038 04606-83-G0038 04606-83-G0038 04606-83-G0038 04606-83-G0038 04606-83-G0038
Ž	11	1 5	Č	555	0000	44883	2	88888888888888
ISTING	α - ˈ	. 88 -	-84-	4 4 4	444	44444	34-	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
۱ اـ		-		7-6	9 8 8	00000	1-6	$\begin{matrix} \bullet & \bullet $
1:	11	09	9	2 2 2 2	000	0900	091	00038 04606 04606 04606 04606 04606 04606 04606 04606 04606
DETAIL	111111	1 E	F34601	CG DLA137-84-CHB32 DLA137-84-CHB44 DLA137-84-CK177	F04606-84-C0214 F41608-84-CA010 F41608-84-CA090	F42600-84-C4802 F42600-84-C4813 F42600-84-C5036 F42600-84-C5970 F42600-84-C5196	F34601-84-C1653	N00383-84-C6032 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038 F04606-83-G0038
	1	4		la .			_	
GEOGRAPHIC	33333 2222		0660	) BEEF 0644 0687 0717	VC 2211 0159 0945	1199 1178 1330 1773 2108	CORP 0661	A215 0746 0817 0817 1173 1173 1468 0527 0604 0675 0733 0833
RAP		50		ED 7 C	2 0 0 0 2 0 0 0		$\mathcal{S}_{\mathcal{S}}$	
OGR	83333	RO (C		AR 13 13	G (0 (0	W INC OFE04 OFE04 OFE04 OFE04 OFE04	H.00	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		78.0 P.P.	8 7 7	REPARED 00137 00137 00137	AFG 0FH 0FH 0FH	¥ 00 00 00 00 00	WRIGHT C	2 A T T T T T T T T T T T T T T T T T T T
ر ا	<b>∢</b> -	L SZ O	INSTRO 0 OF	1000	AN N N O O O	00000		00000000000000
MPC615			თ	05 05 05 06	0 4 4 0 A	AN 000 000 000 000 000 000 000 000 000 0	RY 17	A - 00000000000000000000000000000000000
MPC.	<b>Σ0Ζ</b>	8 2 8	A I R	AR 15 4 05 4 05 4 06	AVIB/ 3 04 3 04 3 09	M M M M M M X O O O O O	BARRY 3 07	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
_ '	-, -	. ~	~ 0	~ 4 4 4	3,7,7,7	<b></b>	<b></b> 17	

AND SEED OF SEEDING OF

PAGE 1,201	B7 MGUNT \$000)	75 60 60 148 143 83 83	26	62	282 116 391	R R R B B R	244448 844448	30	30
A.	DDDD D 12 1 cccc 3	ณเล มเกษาเกษา	ĸ		io io	ଷରତେ	ର ର ର ର ର ର ର	ഗ	ĸ
1	95 95 95 0	000000000	00		000	00000	000000	00	00
i !	0 - 4	00000000	-		0 0	00000	000000	0	0
	۰		က		0 0	00000	0 0 0 0 0 0 0	N	N
!	0 - 0		<u>۔۔</u> ت			ក ក ក ក ក ស ស ស ស ស	0	-	2
1	æ	o	ω <del>-</del>	(0	9	9	φ	- س	٠ و
	0 /	00000000	90	90	50 N	อัพพพพพ	0000000	ŌN	ŏN
1	0 0 2					,		<del>-</del>	
· ·	<b>υ 4</b>	1 00 1 00 1 00	28968 1 5	99680	968 1	968	968	968	968 1
:		8	98	90	08	08	08	90	90
i	۰ -		N		N N	01 C. 01 01 01	000000	Ø	N
į	ပ ဖ	בר הרבבב	337 J	893	~	0	6	376 J	, J
		1 10 4 4 4 4 4 10 4 10 *	02795360 0700 5	008387268	00649037 1015 4 0		8 7 70 4 - 4 *	10 (0	02795538 0200 3 J
1	CCCC		279	083	084 015 015 89	008258 0900 1 0900 1 0900 1 0900 1 272	008487 1015 5 1015 4 0102 1 1015 4 1015 1 234	002	0279
1	က က 4		00	0	2 2 1 7 7	000000 000000	000000	2 0	00
1	O N	4	۸ <sub>4</sub>	4	∢	<b>A</b> W W W W W	<b>∢</b> °	∢	<b>⋖</b> 4
į		O	ORNIA 2	FORNIA 3	GRN	0RN1 0 0 0 0 0	ORN N		
	<b>a</b> - o		۳. ع	۳. م	n D D	m D D		FORN 3	π EO E
7	<b>□</b> ~ 0	·	AL i	٦ - ۱	9 2 2 8 E	A 20000	6 n n n n n n P	AL 1	ALIFORNI 232
:	a − o		N C	0 0	0000	000000	0000000	0 0	S SI
	ထွေလွှင့	OZZZOOULO		⋖			D A C A C A C A C A C A C A C A C A C A		
¥84			000	AF.	BSR BSR	00000		000	. BSG
4 ·	<u> </u>	- 555555555	860	A1C	A1B A1B AL	82 82 82 82 82	A10 A10 A10 A10 A10	၁၅၁	A1B
SEP 84	88 88 AA	630 630 630 630 630 630 630 630	6650	4920	5330 5330 5330 751	8905 8905 8905 8905	50000000000000000000000000000000000000	6710	5310
	<u>ක</u> ෆ	თთ დ — ი ი ი ი 4 თ <u>ი</u>		σο	ထတတင်း	í.	_ GO ~ N ~ O ∯	o o	
83 -	33	BURBANK 840928 840928 840928 840831 840831 840831 840803 840803 840809 840809 840809 840809	BURBANK 840427	BURBANK 840928	BURBANK 840518 840518 840929 GNTRACTOR	BURBANK 840723 840723 840723 840701 840827 CØNTRACTØF	BURBANK 840705 840929 840731 840402 940517 840620 001784000	BURBANK 840229	BJRBANK 840727
	<b>a</b> n	8409 8409 8409 8406 8408 8408 8403 8403 8408 8408	URB 84	84 84	D 888 488 T	D R 0 0 0 0 F R 4 4 4 4 K	BURBAN 8407 8407 8407 8405 8406 6476 CONTRAC	URB 84	JRB 84
OCT	111	. ന്നെ നേയ നേയ നേയ വ	ω	വ	· · · · · · · · · · · · · · · · · · ·	g g			
1	BB 11	722	105	17	- CA698 CA698 CC339	0 INC DLA137-84-CHB60 DLA137-84-CHB60 DLA137-84-CHB65 DLA137-84-CHB65 DLA137-84-CHB75	ANY F09603-84-C3827 F41608-84-CA056 F41608-84-C0640 F41608-84-C0636 F41608-84-C0647	F42600-84-C0251	-02419
ISTING		00000000000	- C402	, S	- CA69 - CA69 - CC38	<b>\$</b> \$\$\$\$\$	888888	ა -	5
L 1 S			-84	710 -84	8 8 8 4 4 8	0 0 0 0 0 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-84	- 84
- 1	111	000000000000000000000000000000000000000	305	301 301	508 508 508	137	5008 5008 5008 5008	900	💳
<b>∀</b> ;	98 11	F04606-83- F04606-83- F04606-83- F04606-83- F04606-83- F42600-84- F42600-84- DLA700-84-	G F04605	CORPORATION F34601-84-	-41608-84- -41608-84- -41608-84-	INC 2(A1 2(A1 2(A1 1(A1	₹04444 94444	426	RB 1 NE F34601
- 1			O		u	/ N	a	œ	2
GEOGRAPHIC	A A A	. 8 10 10 10 10 10 10 10 10 10 10 10 10 10	MENT 0048	CONNECTORS OFDO6 0795	748 749 1280	XNG 0891 0894 0924 0921 0993	COMP 1363 0873 0566 0455 0689 0713	N MAR 0512	AIR 1127
RAP	≪ (V)		S O	ECT 5 0	<b></b> €	Cr.	~-ooooc	0	
90	A A		INSTRUMENT OSDO8 0048	NVC OC:	INC OFF80 OFF80 OFF80	BEOS 00137 00137 00137 00137	ECTRIC 0FJ04 0FF60 0FF20 0FF50 0FF50	RUMENTATI O OFEO3	I ONAL OFDOS
9		000000000						TEN.	17 I.C
5	4 -	1	Σ O	RAL O	ات 0 0	A 0 0 0 0 0	A M O O O O O O	RUR O	A N O
MPC61	E O Z		3 07	GENER/ 3 09	ASKF 05 05 09	HOFF 4 07 4 08 4 08 4 08	YDR 07 07 05 05	NST 02	INTERNATIONAL 3 07 0 OFDOS
Σ	0 > O	<u> </u>	ш́ю	ଫି ୯	Hone	<u> 1</u> 4444	± ოოოოო	ີ ຕ	- m

Ų U

ラングイン

PAGE 1,202	B7 AMGUNT (\$000)	0 1 7 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	38 34 456 45 45	61	28 41 16, 709 139	39 1 4	72 25 30 38- 172 172 44 37 895	61- 47 98
IL 1	DDD D	ดเลเลเลเลเล	വവവ	ທ	ທ ທ <del>~</del>	Ŋ	OI OI OI	— ທ ທ
} ! !	12 DB BB C	800000	88 8	00	000	00	000000000000000000000000000000000000000	888
į	0 T 4	000-00	000	0	000	0	0000000	000
	0-0	999999		-				
	ഥ ട്ര			-	~ <del></del>	-		
:	0 0 7 8 7 8	00000000	38 -	2 1	3 1 3 1	2 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	00 1 2 1 1
i	9			-		<del>, -</del>		
1	വം	<b>6</b>		ω <sub>-</sub>	ω <del></del>	ø -	ø	8
	0 6	<u>o</u>		896 1 1	896 1 1 1 1	896	890	0896 1 1 1 1
	2 2	0 2 4 -		ŏ _	2 w	1 1	O N- W	o 6
,	0 -			-		-		
	ا س	8 8	ר מר	36	25.50	290 . *	8 8 9	7 2 2 2
į	ပြော	0 4 4 W 4 - 0	N 4 N *	1	୍ ⊶ ସଧ୍ତ	172	ห พิพพพพ44พ 4 ″	00 4 4 to
1	) 7 4	<u>5000000000000000000000000000000000000</u>	015 015 013	1	0217 026 015 026 17	– 12	00828 1015 1015 1015 1015 1013 0200 0200 742	0082 015 015 015
	25 44	8080000	01 06	9 0 0	0 0	0	•	0
	ပ ပ ပ		00 0	01	000 <u>6</u>	N	<b>r</b> o 4 aaaaaaaa a⊷	000
i	ا م ا	a a a		- T	¥	<b>∀</b> -	X 0 - 0 -	RN 1 1 1 1
		i i i		FORNI 3	ORNI L L L L	GRNI	S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Π 4 4 6 Β
	2 - B	-		_	7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ALIF 2 3 2 3	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000E
		<u> </u>	_	CAL 2 2	00000 4	A M M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q 0 0 0
	മെ	000000		N	0000	0.0	0000000000	2 Z Z
84	888 888 888	OOFFUE	APED OPFH OOFH	ACS	ACA 000 000	000	APC APC APC ATL ATL AFC AFC AFC	AF! AF! BS
F	888 888 888	000000		A1B	14 4 4 1 10 0 0 0	C9E C9E AL	AL A A 10 C B A 1 A A 1 A A 1 C B A 1 C B A 1 C B A 1 A 1 C B	A 1 A 1 A 1 C A 1 C A 1 A 1 A 1 A 1 A 1
	888 888 888	105 910 915 915 915	915 915 910 105 105	و د د	4510 4510 1680 1377 TÖTA	6695 6695 TOTA	1560 1560 1560 1560 1560 1560 1560	1620 1620 1680
	•	000040	0 10 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_ Θ _ Θ	တပ္ကလည္	10 W IE	~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
၊ ဗ	<b>.</b>	BURBANK 840910 840313 840116 840829 840514 840316	84080 84072 84092 84092 84093 CONTRACT	BURBANK 84091	BURBANK 640418 840908 840618 8406110	BURBANK 7 840818 9 840913 CONTRACTO	A C C C C C C C C C C C C C C C C C C C	BURBANK 840312 840827 840514
83	33.98	'	0 0 0 0 N 4 4 4 4 X	JRB 84	07 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 × × × × × × × × × × × × × × × × × ×	BURBAN 8310 8310 8310 8403 8407 8406 8408 8408 8408	9.8 9.8
O	388 11	1		മ ന		<b>a</b> 20	ფ. ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი	4 V O
	BBBBBBB	107 107 107 107 107 107 107 107 107 107	245 242 242 123	A75	906	905	00000000000000000000000000000000000000	000 002 078
Z	t	- COO7-	90000	ວ່	8555	8 5	000000000000000000000000000000000000000	992
_	89	444444	3-84-CA752 3-84-C1070 3-84-C1427 3-84-C1427 3-84-C1215	41608-84-C	F04606-83-G0044 F09603-84-C1908 F33657-84-C0021 F42600-84-C0195	3-84-C0057 3-84-C0980 C	N N00383-82-62502 N00383-82-62502 N00383-82-62502 N00383-82-62502 F04606-82-00154 F04606-84-60019 F04606-84-60019 F04606-84-60019 F04606-84-60019	3-83-60004 5-84-60027 3-84-CC786
	88 -		8 8 8 0	809	506 503 500 500	.10N F33659- F41608-	20000000000000000000000000000000000000	.04606- .04606-
<<		046 346 346 416 416	416 416 416 146 147 164	416	046 096 336 426	Z 8 4	0000000000	0.04 0.04 0.04
DE	ı	•		တ ။		5	r r	<u>i. i. i.</u>
2	A A	1 6000 4 6000 600 600 600 600 600 600 600 600 60	221 221 372 306	CONTROL	3607 4932 0073 0422	CORPORAT 30 0100 50 0996	ORATION ACOS ACOS ACOS ACOS ACOS ACOS ACOS ACOS	751 501 544
GEOGRAPHIC		N 10 0 0 1 1		233 233		97.00 0.00		0-0
<b>BGR</b>	, ∢ ຕ	ORPGRATION O OFHO2 1 O OFDO4 0 O OFDO8 0 O OFFEO 0 O OFFEO 1	0FF80 0FF80 0FF30 0FF30 00400	7 F 0 8 G	VC OF JO4 OF JO4 OHU16 OFE03	> և	CORPC JA100 JA100 JA100 CFH02 OFH02 OFD04 OFD04	INC OFE03 OFE03
		800 800 800 800 800 800 800 800 800 800	00 00 00 00 00 00 00 00	ERA OF		GEN OF	Δ	
ın.	[ <b>4</b> -		00000	GENERAL 9 O OFF	-0000	χ 0 0	шоооооооо	808 0
O	FOZ	17 C 09 03 01 08 08	00 00 00 00 00 00	11 0	DDE 04 09 06 02	OLLMORGEN 08 0 0F 09 0 0F	00 10 10 10 10 10 10 10 10 10 10 10 10 1	MENA 3 03 3 09 3 05
Σ	f	; <del>L</del>		T 8	X 0 0 0 0	గ్గాలం		<b>Σ</b> ო ∪ ო

B7 AMGUNT (\$000)	ω <del>- 4 - 0</del> ω <del>4 0</del> ω	123 85 100 1,039	5, 177 73 1, 242 265 1, 110	43	53 1, 312 239 63	<b>69</b>	110	-72	151	47
0-6	10	- ou ou ou	- n - n -	~		ю	លល	N)	លល	
0000										
98 88	00000	8888	88888	00	000	00	00	00	000	
0 - 4 :			00000	0	000	0	00	0	00	
0-0	20	200-	 No	- t-	0	4 ω	00	2	0 0	
ച ട്				-		-		-		
_ e	ဖ			9 1	~ ~ ~	9 .	9	9	9	90
0 0			 	9.0	000	00	000	90	000	0
മെമി	·	,		ω-		8 -	ø~~	ω <sup>-</sup>	ø <b>-</b> -	m
0 4	96			1 1		96 3	6 ~ ←	96	9 <del>-</del> 8	08968
0 0	86	- 4 0 0 °	ω <del>-</del> ω <del>-</del> 4 	80 -		08	08	08	08	80
۵ - ا				N	N N N	N		N	-	
ပ ဖ	<del>-</del> 222 2	. הנהנ	מים היה	19	رد <b>د</b> ر در	735	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 5	2 2 2	9
ပ ၈	õ4 − 4 4	4-4W	ν 4 <sub>x</sub>	. 54 . 5	* വവവ	384	6 - 4	252	<u>τ</u> 4 ω *	91589516
20 44	20 T T T T T T T T T T T T T T T T T T T	0 ,	0015 0015 002 015 0015	082 013	013 015 015 67	0098384 0102 1	0838 013 015 47	0677% 0102	097471 1013 4 1013 3 228	115
0 4	0			0-	0		0		_	6
ပ ပ		0000	00000 <u>-</u>	0	0000	84	0 0	a	01 01	
0 -	X 0	<del>,</del> , , , , , , , , , , , , , , , , , ,		GRN I A		FORNIA B	ORNIA	ORNIA	ORNIA	AL IFORNIA 2 6
B-0		ი ი ი ი ი	ოოოოო	11.00.00	იიიი	<u>7</u> 8	1. 9. 9.	F1 3	<u> </u>	9 E
<b>a</b> − a i	⋖	0 0 0 0 0 0	00000	AL 11	- 0 0 0 0	A 0	400°	A G	4000	4 × ×
a − o ¦					0 0 0 0 0 0 0 0 0 0	0 0	000	N 0 N	000	<i>9</i> C
888 888 CCC		A ACC A	ACR ACD ACD ACD	000	0000	000	A A 7 H 7 H	000	A A X	000
888 888 888 888	44444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A A A A A A A A A A A A A A A A A A A	၁၈၁ ၁၈၁	090 090 090 1	CS	A A 10 C	S1	A I C	A7
8888 AAAA	620 620 620 620 620	620 1620 1620 1620	1620 1620 1620 1620	6710 6710	6710 6710 6710 6760 7 701	2111	3120 A 3120 A 3 TOTAL	6710	4730 A 4730 A 7 TOTAL	5820
	4000040	ဆက္က ထက္က	и 4 ® 4 សិ o	1.1	4 0 0 0 0 0 F		- V Q	Č	2 9 5 9 8 9	
33333	Z 4 4 4 4 V 0	4062 4062 4072 4092 4092	4092 4092 4092 4092 74092	BURBANK 84042 84042	840814 840906 840928 840615 640615	BURBANK 840406	BURBANK 840921 840207 CONTRACTOR	BURBANK 840507	BURBANK 831201 840706 CÖNTRACTÖR	BURBANK 831117
	ត		Ó	ಹ	່ວັ	BUR 8	BUR 8 ONT	aga B	BUR B FNO	BUR B
111111	01 V 00 00 4 Rb	0 4 0 0 i	ရှိတို့ ထို့ မြေ		77.00		10 —	δ 4	<b>№</b> 00	
1111111	600000	660000	0 0 0 4 D	000	22.000	-84-C4007	c0856 c4521	- CSK	-0011	4
1	000000	4 4 4 4 4 .	4 4 4 4 4 0 0 0 0 0	24 4	4 4 4 4 0 0 0 0	4-C	2 4	3-6	0-4	- 36-7
ب - ۵		က် ထုံ ထုံ ထုံ ထုံ <i>လုံ</i>	ကို ထို ထို ထို ထို	6 6	0 0 0 0	6) - 0	5-84 5-84	0-83	5-84	ŭ-6
888 111	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000	900	600 600 400 700	.NC :04605	DEL 04606 42600	140	04606 04606	500
111111	F42600-83-D0822 F42600-84-C0407 F42600-84-CC429 F42600-64-C0429 F42600-84-C0964	4 4 4 4 4 . 0 0 0 0 0 0 0	4 4 4 4 4 0 0 0 0 0	42	F42500-34-C0093 F42500-84-C0909 F42500-84-C1422 DLA400-84-C2247	INC F04	F DEL F04606 F42600	IY NOO140	F04 F04	620089
							O.	<b>4</b>	04	4
2222	000 000 007 007 13	8 4 1 1 8 9 6 1 6 8 9 6 1 6 8 9 6 1 6 8 9 6 1 6 8 9 6 1 6 8 9 6 1 6 8 9 6 1 6 8 9 9 1 6 8 9 1 6 9 1 6 8 9 1 6 9 1	165 177 183 193 201	102 102	1726 1632 2091 3216	ER.)	7R1ES 1451 0825	30MP A804	268	047
	000000	ဗ္ဗ ဗ ဗ ဗ ဗ				ENGINEERING OSDO8 0040			Λ.	1ST 32
AA 66			000 000 000 000 000 000 000 000 000 00	OFEO3	OFE03 OFE03 OFE03 00400	SD.	INDUS' OFHO2 OFEO4	CAMERA PA101	<u> </u>	ADC 1S OHEU2
4 6 1				200	0000			U	AC IN 0 0	BRGADCAST O OHEO2
E O Z	၁	90 90 90 90 90 90		ò		<b>∀</b> >	RGENT 09 0 02 0	<b>6</b> ∠	ERRA 12 07	SONY BI
	2000000			666	800 600 600	AN- 04	~ ~ ~	≥ 0 2 C		_ `

B7 AMGUNT (\$000)	88	4 8	167 200 200 170 170 100	200 200 200 100 100 100 100 100 100 100	- 4 L L L L L L L L L L L L L L L L L L	თ თ N N	(
0-0	 	10	ଜେ ଜେ ଜେ ଜେ ଜେ କ	വവവവവവവവവവവവ	വവ	വവ	ı
12 12 5000	1 1 1						
00 12 88	1   	00	888888888	000000000000000000000000000000000000000	60	88	
0	 	0	0000000-	00000000000	00	00	
0-0	) !	-					
വ <b>ഒ</b>	i	9 -	0	9	9	9	ø
0 0		ō N	00000-0000	0 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 8 0	000	Ō
O 70	œ	99	8	0	68	968	996
<b>□</b> ♡	080	08968	0	080 	089	089	089
0 -	! !	N	N-N	- 0000	<del>-</del> -		
ပဖ	2	831 J	00 * 00 00 00 00 00 00 00 00 00 00 00 00 00	0 0 4	808 J *	ქ * დი. დ	156
CC C 44	90	00959283 1702 7	2010 1000 1000 1000 1000 1000 1000 1000	V N 4 4 4 N N - N &	085920908 0200 5 J 0200 5 J 0 *	0 8 8 8 	008295
22 44	080		00	0580 1015 1013 1013 1015 1015 1015 1015 101		0091 1015 1015 58	00
ပ လ		A 6 2	4 4 4 4	4 4 aaaaaaaaaaaaaaa	<b>4</b> 4 4 0 0 0	√ 4	∢
0 -	Z Z	FORNIA	ORNI STEEN STEEN S	N N N N N N N N N N N N N N N N N N N	FORN 1.	ORN	I FORN I
8 - 8 9 - B	<u> </u>		<b>∓</b> 604000004	<u>r</u> 444440000000		<u> </u>	L IFC
<b>a</b> - o	SC	CAL 2 2	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sunu	5000	CAL
888 888 888		000 2	X X O O O O O O O	A A A C C C C C C C C C C C C C C C C C	ACR 2	ACR 2	
8 888 8 888 9 888 9 888	ا ن	CSE O	$O \land O O \land A O \land A$	$\alpha$	∢∢	A10 A	
	1	1O	400000000 4000000000 4000000000	66 660 A 1 660 A 1 660 A 1 67 A 1 67 A 1	ဝဝ		
8888 8888 8888	38	532	1560 1560 1560 1560 1560 1560 1560 1560	<u> </u>	84 4 8 8 ⊢	1660 1660 R TÖT/	
333333	. 0	NK 0524	<b>でででーククロ∵ 4 D</b>	RBANK 631202 840403 840613 840613 840629 831215 840119 840525 17RACT Of	RBANK 840521 840518 TRACTO	RBANK 840508 840730 TRACT©	X
	' Ď	BURBANK 840524	BURBANK 84031 84041 84032 84041 84071 84071 84083 83102	BURBANK 83120 84040 84032 84032 84032 83120 83121 84011 84032	BURBANK 840521 840518 CGNTRACTO	BURBANK 640508 840730 CONTRACTOR	BURBANK
BBBBBBB 1111111	350	4	669 234 244 249 609 609	00 334 334 42 42 42 75 76 76			ш
	180	DL.A500-83-6004	DUCTS IN F04606-84-C0369 F04606-84-C0427 F04606-84-G034 F42600-84-C4872 F42600-84-C4996 F42600-84-C5978 F42600-84-C5978 F42600-84-C5978 F42600-84-C5978	DUCTS INC F04606-83-60009 F04606-84-60034 F04606-84-60034 F04606-84-60034 F04606-84-60034 F04606-84-60034 F02600-84-C0711 F42600-84-C4197 F42600-84-C4301 F42600-84-C4301	I WLS 04606-83-60037 04606-83-60037	83-60037 83-60039	
BB 1.1	- 40	-83	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		89 89	1 1	S
111111	į ģ	A500	UCTS IN F04606-84 F04606-84 F04600-84 F42600-84 F42600-84 F42600-84 F42600-84	1 S C C C C C C C C C C C C C C C C C C	- ₩LS 04606 04606	JRAT 1 0N F04606- F04606-	
BBI 1.1		OL.	PRUDUCTS 79 F046 81 F046 66 F426 20 F426 82 F426 08 F426 77 F046	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATON 5 FO	GRA FO F	COMPANY INC
1AAA 2222	5	429	<b>- のケーのケの40</b>	12 PR 000 PR 00492 PR 00919 PR 1006 PR	SEAT 0315 0441	CCRPORATION 0707 F04606 0987 F04606	
AAAA AAAA 33333 2222	1	S 0 0	ui				ENGINEERING
	1 4	OK 1 NC	SS STE OFH02 OFH02 OFE04 OFE04 OFE04 OFE04 OFE04	SS STEI 0FJ02 0FJ02 0FJ02 0FJ04 0FJ04 0FZ04 0FE04 0FE04	DONNE! OFDO8 OFDO8	-DONNEI OFD04 OFD04	N I OP
<b>∢</b> - ∣	į	٥ ت	шооооооо	추 제 0 0 0 0 0 0 0 0 0 0 0	STRON 05 0 05 0	STRÖN- 05 0 07 0	
ΣOZ	S6NY 2 06	SPACE 4 05	STAINL 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STA12 3 3 12 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	SYST 3 05 3 05	SYST 3 05 3 07	URBAN

PAGE 1,205	B7 AMGUNT (\$000)	l	131	37	1,250	58	59	26 127 116 28	1,879	74 67 77 103
<b>a</b> .	0000 0 12 1 cccc 3		ഗ	<del>-</del> -	ľ	Ŋ	'n	លលលល	Ŋ	വവവവവ
•	00 00 12 88 C	00000	8	000	00	00	00	0000	00	00000
	0 	000000	N N	0 0 0 0	2 1	0	Ω Ω	0 0 0 0 0 0 0 0	0	00000
1	a-0		-		-	. 2	2	8-	5	
!	C &		2 1	٠- و	06 2 1	2 1	 6	9	06 2 1	9
	0 0	00-0-00	0 %	000	0 6	0 N	- 0	 0 - 0 0 0	0 0	000000
(	ا م ا	8	ω ←	<u></u>	9 -	9 4	9 _	9	9.5	φ
	0 6	: Ö	08968 1 1	0906 1 1 1 1	2	0906	09066	9906 1 1 1 1	09066 1 5	0906
	0 0		-		O N	, N	4	0	0	ลอนเลน
	۵ -		<b>.</b>	N N		m	·0		α,	
	ပေဖ	. מממממממ 	008255069 0200 1 J 368 **	0598 1 J *	093082295 1702 7 J	<del>-</del> -	003396256 J	7 8 9 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	151; 1 J	14 2 2 2 2 2 3 4 4
	0 4	00828 0013 0015 0015 0015 13	80 8 80 0	991820 1013 1 1013 1	308	9918681	339(	(0	_	on .
		800000000000000000000000000000000000000	0062 0200 , 368		0930	<b>o</b>	ö	00136 1026 0700 1001 297	0546	000000000000000000000000000000000000000
!	ပ က		4 0 0	010	9	-		- 0 0 0 - 0 0 0	OI.	00000
1	O -	Z	CALIFORNIA 2 2 3 2 0 02	AL I FORNIA 23 1 23 1 23 1	CAL IFORNIA 2 2 1 2	<u>z</u> –	Ϋ́ -	Z 0	CAL IFORNIA 2231	ORNIA N N N N N
	a - c	T W 4 4 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8	FO.	۳. م م	FOR 1	FORN 1	FORNI B	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FOR 3	വവവവവ
	<b>⊕</b> − 0	. <del>.</del>	AL 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AL 1		CAL 1 2 2	A 0 0 0 0 4	AL 1	N N N N N N
1	<b>a</b> o		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 C	0 0	0 0	0 (0	00000	0	0000000
4	888 CCC		000	000	000	000	000	00000	000	00000
F	88 88 88	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 E	F & A	A7 (	C9E	960	COB S 1 S 1 S 1	-	COSE COSE COSE COSE COSE
48			5820 C						21 S	
SEP	8888 8888 AAAA	വവവവയവ	582 7 TC	W 02 02	盾 5820	îË 703	1Ē 763	4E 6625 JO65 JO65 7 TOT/	_	而 8510 8510 8510 7930 8510
S	3BB 333	BURBANK 831024 840724 840419 840518 840531 840531	A	BURLINGAME 840730 R 840727 R CONTRACTOR		BURL I NGAME 840930 7030	BURLINGAME 831101 7630		BURLINGAME 831001 V	BURLINGAME 840817 8 840101 8 840124 8 840228 7 840328 8
83	99 33	BURBANK 83102- 840724 840419 840518 840531 840531	BURBANK 840418 CIT	IRL I NGAN 840730 840727 ITRACTOR	RL I NGAI 840329	RL 11 8409	RL 11	RL INGAL 840130 840111 831001 831019 TRACT	RL 11	RL INGA 840817 840101 840124 840228 840326
ac T		BOS	B0	ပ	ng ·	BO	B	a S	90	
	888 111	. 600000 - 000000	0 4	F04606-84-C0705 F04606-84-C0707	241	111	82-0003	MP ANY DADA01-84-C0006 NOO228-84-C4066 F04626-83-C0029 DLA005-84-C0002	83-00073	NC DLA13H-84-PC052 DLA13H-84-P2001 DLA13H-84-P2755 DLA13H-84-P3596 DLA13H-84-P4279
Z		700000	DNA002-84-C001	88	C F04606-84-C024	-84-0011	00 -	0000	00 -	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
L [ S	a - 1	4666666	- 8	-84	- 84	8 -	-82	- 84 - 84 - 83 - 83	9-83	+ + + + + 4 8 8 8 8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4
TAIL	111111	7 X X X X X X X X X X X X X X X X X X X	4002	1606	1606	DAKF01	DADA13-	\Y 0A01 0228 1626 1005	LTD F11626-	4 4 4 4 4
DET/	111	700 700 7004 704 704	Ñ	F02	٦ 70	ΩĄ	DAC	CCMPANY 19 DADA 16 NOO2 2 FO46 11 DL.AO		599999
			4	99	S INC	LEY 21	INDUSTRIES INC O ODA13 0004	င်ဗီ ၁9 56 12 01	ပို့ မ	_
RAPHIC	AAAA 2222	PCRAT A213 0766 3601 3869 3952 4300	10N 0024	NG 2899 2872	ATES 2248	END! 01;	IES OO	RIC CC 0009 0066 0012 0001	SV CI	\$0N 7097 5237 5429 5712 5916
GEOGRAPHIC	AA 33	A CORE 1 A 100 0 F 104 0 F 104 0 F 104	CGRPGRATION O OZD31 OO	ENGINEERING 0 OFHO2 2 0 OFHO2 2	ASSACIATES OFHO2 224	F81	STR A13	ELECTRIC 0DA01 000 0A110 000 00A12 00	rl AIR OGAO2	S C & 00013H 00013H 00013H 00013H 00013H 00013H
G.		*	IRPO - 02	3 P P P	ASS OF	я У	O O		T. 00	
135	<b>∀</b> - !	<del>,                                    </del>		ENG O O	0	CRA 0		RAL O O	RNA	NO 0 0 0 0
MPC615	S S S S S S S S S S S S S S S S S S S	WH: TT. WH: TT. 3 07 3 05 3 05 3 05	ZERÖ 1 05	AGI 3 08 3 08	ARCATA 3 03	CORPORATE FRIENDLEY 1 09 0 OKF01 0121	EBSC0 1 12	GENERAL 1 07 0 2 01 0 3 11 0 4 12 0	INTERNATL 3 12 0 0	JGHNSGN 4 08 0 4 01 0 4 01 0 4 02 0 4 03 0
اند	· · · · · · · · ·		14	~ 00	* (1)		ш-	• • • • • • • • • • • • • • • • • • •	- W	, , , , , ,

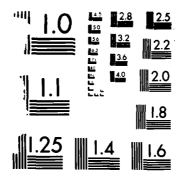
PAGE 1, 206	B7 AMGUNT (\$000)	201 202 888 888	62	დ 4 <b>r</b>	25 25 26 26 26 26	182	149	38	234	258	131
<b>a</b> .	DDDD D 12 1 CCCC 3	น ณ ณ ณ เ	ហ	ณณณณณณ	വവവവ		ιΩ	Ŋ	ស	ស	-
1	12 DB BB C	8888	00	00000	0000		00	00	00	00	00
1	0	0000	2 0	00000	0000		0 4	0	0	<del>ი</del>	0 8
1	0-0		-	មាយមាយមា	വവവവ		N		ო	-	-
	<u>а</u> в		_				-	_	-	_	-
į		80000	90	90	1	90	2	1	90	1	90
	0 9		-				-	•	Ø	-	-
	വഗ	6	9 -	9	0	ဖ	ທິ	9 -	9 -	<b>پ</b> و	<u>.</u> و
!		. 8 a a a a	09066	9 1 0 1 0	09066 1 5 1 5 1 5	906	99060 3	90	500	0906	1906 1 1
	2 0	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	60	00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 1 1 1 1	ő	80	3 1	90	် -	00
į	ο -		a				N	-	N/	-	N
	ပေ က	006091417 00600 7 J 0800 7 J 0800 7 J 0800 7 J 814 *	046013900 J	066624479 0900 7 J 0900 5 J 0900 5 J 0900 7 J 0900 7 J	001344076 0900 7 J 0900 7 J 0900 7 J 0900 7 J	004007258	050505130 J	724467 3 1 J	093095073 0102 1 J	089780076 1001 5 J	056167778 1015 5 J 948 **
1		00800 00800 00800 00800 00800	946	0666 0900 0900 0900 0900 301	000134 0900 0900 0900 0900	90	050	00172 1013	993 010	680	056 101 948
	ပ ၈		~	0000000	0000	U	<u> </u>	N	α,	N N	ัณหว
	O 0		4	<b>⇔</b> ₩ ₩ ₩ ₩ ₩	۵ مه مه	ď	∢	⋖	∢	∢	∢
	O -	GRNIA	ORN I A	<b>GRN GRN GN GN GN GN GN GN GN G</b>	0RN1	FORN 1 A 6	FORNI 3	CALIFORNIA 2 2 3 1	FORN1/	GRN I	GRN I
;	<b>a</b> − a		<u>π</u> ω	<u> </u>	ក្លេសសស	F 0	_	π. Θ	F O	шo	
	Ø - 0	00000 A	CAL 2 2	S S S S S S S S S S S S S S S S S S S	7 0 0 0 0 0 4 1 0 0 0 0 0 4	CAL I	2 2 2 2 2	CAL 2 2	CAL 11	CAL I 2 2	CAL 1 2 2 36
į	ധ്ര	0000	N N	000000	0000	0	N N	N N	0	Q.	a
Y84	ت يەرىق	= = = =	000	000000	0000	000	000	000	000	000	000
<b>L</b> !	888 888 888	COE COE COE COE	A7	822 822 822 822 822 822 822 822 822 822	82 82 82 82	COE	COE	G9B	S1	s F	A3
94	988 A A	00005	能 5820	######################################	而 8945 8945 8945 8945 701/	F 7035	815	515	161	035	950 A TOTAL
SEP		20 83 E E E E E E E E E E E E E E E E E E	JAE S	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A M B S S S S S S S S S S S S S S S S S S	E Z	32 €		AR Z1	AME 3 70	LINGAME 40829 3950 CITY TOT
		BURLINGAME 840418 8 840604 8 840604 8 840619 8	BURLINGAME 840402 5	BURLINGAME 840719 8 840216 8 840315 8 840514 8 840514 8 840514 9	BURLINGAME 831020 8 840416 8 840814 8 840814 8	BURL I NGAME 840222 7	BURLINGAME 840130 2	BURLINGAME 840320 6	BURLINGAME 831001 Z	BURLINGAME 831208 7	BURL. INGAME 840829 3 CITY
83	33333	84041 84061 84060 84061 84072 TRACT	L 1.1	BLING 84071 84021 84031 84051 84051 TRACT	16444 10004 74004	7 4	174	74	3 5	31.5	14
gc T		BURL ING 84041 84060 84060 84061 84072 CONTRACT	χ. 8	BURL 1NG 84071 84021 84031 84031 84012 CONTRACT	BURL 1NG 83102 84041 84081 84091 CGNTRACT	BUR B	BUR B	3UR 8	8U8 8	3UR 8	3UR 8
	889 	_ คือ ดี คือ	^		0000		ო			თ	0
ا ا	38B	2 4 6 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	513	80000 80000 80000	0 0 0 0 0 0 0 0 0 0	S5024	84-0001	4-00008	81-00090	- 0005	051
= ;		444	ပို	- 501 - 501 - 501 - 501	<b>વે વે વે વે</b>	-	ပို	ပို	ò.	ပို	ပို
LISTING	<b>∞</b> ⊷	NC (CONT) DLA13H-84-P4995 DLA13H-84-P5892 DLA13H-84-P6602 DLA13H-84-P7351	DAAGO8-84-CO1	INC DLA13H-84-0515 DLA13H-84-5015 DLA13H-84-5015 DLA13H-84-5015 DLA13H-84-5015	DLA13H-84-50150 DLA;3H-84-50150 DLA13H-84-50150 DLA13H-84-50150	- 30		. 84	8	- 8	1NC N00104-84-C051
	88 11	INC (CONT) 2 DLA13H-8 2 DLA13H-8 9 DLA13H-8 7 DLA13H-8 7 DLA13H-8	-80	<del>+</del> + + + + + + + + + + + + + + + + + +	- - - - - - - - - - - - - - - - - - -	ω	NY NG1119-	01.	I NC 41800-		40
¥ ;	98 1.1	PAPAC	Ą	INC DLAI DLAI DLAI	4444	CTRON GSOOK8	. =	DADAO1	INC 418	MDA903	1NC 1001
DETAIL	98 	20000	٥	INC DLA DLA DLA DLA	무무무	151 98	A Z Z	Õ	ĹL.	된	Z
•		. :=	-			I SPECTRON 27 GSOOK	COMPANY 031 NG	က	ž o	0	<u>8</u> 8
GEOGRAPHIC	< 0 €	0 - 4 0 0 0 - 5 0 0 0 0 0 0	016	CT LONS 5373 5158 5204 5299 5333 5135	5026 5247 5446 5488	<b>o</b> ™ 012	CG[₹	100	FINISHING 27 0290	03;	46 PR0D 5512 }
RA	i			37 ECJ		Ä. Σ	₹. _		Z N		ž.
EOG		00013H	CS OAGOB	CONFE 00137 00137 00137 00137 00137	INC 00137 00137 00137 00137	TELECOM OCAU3 01:	EXPORT UH101	CGRP ODAO1		0ZD03	RIGGING JAI11 SE
9		l							RUCTURAL 34 0 03/	ပ္ (	
10		Z0000	Š 0	8000000	SCG	Ä K	01.0	N I	0T0	0 0	χ Σ 0
MPC61	ΣOZ	- <b>5400</b> 0	KALTRÖNI 1 04 0	2000000	000	NORTHERN 3 02 0 C	AC1F 02	SIEMENS 1 04 0	20. 10.	TITN 1 01	WESTERN 2 08 0
Σ		) <u>1</u> 2 4 4 4 4	¥	Z 4 4 4 4 4 4	X 4 4 4 4	žσ	ψV	- S	ST 3	<u>-</u> -	₩ 0.

The supplementation of the second of the sec

■ In the control of the control of

1,207	77 UNT (00)	4	212 31 1,470 63	396	28 125 125 385	46	244 224 22	12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PAGE		t t t						
	12 1 12 1 0000 0	S.	w w	Ŋ	വവവാവ	Ŋ	ក ភ ភ	വവവവവവവവവവ
1	00 0 12 0 88 0	00	00000	00	00000	00	4 000 000	000000000000000000000000000000000000000
	D D 1 1 2 1 A		00000	0	00000	0	0000	0000000000
1	о О - 0	7 1	L	7	2 C C C C C C C C C C C C C C C C C C C	- 1	7777 1000+	00000000000
	_ <b>60</b>	: <del>-</del>		-		_		
1		06		1 2 2	2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	0 <b>6</b>	2 2 2 2 2 2 6	8000000000000
j		0	9	38	2 2	598 1 1	8 8 -	8 9 9 1 1 1 1 1 1
i	<b>ص</b> م	. 19. ⊢	9929	19598 ì 1	0	თ —	1	0
	0 0	[ O N	0	0 -	0	0	0	444444444
1	٥ -	-		-		N	0 0 0 0	
	ပ ဖ	380	ა — თ თ — თ გ გ	749 J	8 4 2 2 2 10 10 20 8	) J	8 ** 10 J J J J *	
1		വര	(C)	52 01:23	<u>~</u> a a a a a a a	<u>6</u> _	95	<u>0</u> 44444444444
1	Q 4	0506	0626 1200 015 015 001 013	0019227 0200 5	00829 0200 0200 0200 1007 039	052401056 1003 1 J	0514 1013 1013 366 668	70100 0100 0100 0100 0100 0100 0100
: :	ဂ မ ဂ 4		000	00	000-00	0 -	ი ი ი ი ი ი ი ი - ი ი ი	
1	O N	\ \ -	4	4	4 4 4 4	∢	⋖	∢
			ORNIA 2 1	IFORNIA 3 2	08N 0 0 0 1 0	FORNI)	3 3 1 1 3 3 1 1 3 3 1 1 1 3 3 1 1 1 3 3 1 1 1 3 3 1 1 1 3 3 1	NA Jensenses
	<u>ი</u> – ო	TE O	<u> </u>	F. W	T O U ∢ W U	_	_	ក <b>∢សសហហហហហហ</b> ប
	B ← C	CAL 2 2	A CO	CAL 2 2	N N N N N N N N N N N N N N N N N N N	CAL 2 2	CAL 2222 4222 64	NO N
,	മ റ	. 0	0 0 0 0 0 0	Ø	0101010101	O.	0000	$\alpha \alpha $
<b>∀84</b>		. 5	00000	AHA	AHK AHK OOO ACR	000	0000	
L 1	മയമ	ES A3	A33 A7 A1 A2	A 1 A	1. A A 1 C C C C C C C C C C C C C C C C C	360	A7 A7 A7 C9E AL	2 2 2 2 2 2 2 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
84	ഗര≪	1A1	0 0 4 8 0 0 0 0 4 8 0 0	560	6605 6605 6605 6605 L016 J015 7 TOTA	636	820 820 820 1695 101A	4 4 4 4 4 4 4 4 4 4 4
SEP	888 AAA	1 LL (V		ω <sup>-</sup>	S R2 66 66 L0 J0 J0 R T	(0	້ຄອນຄອ້	D
1 1	333	LLA 629	SA 17 13 10 10	340118	ABASA; 40927 40524 40524 40830 31017 RACTOR	ABASAS	4000040⊢	TARILLE (31721 (31116 (31116 (31213 (31223 (40206 (40213 (40306
83	99 33	12.04	CALABA 8404 8407 8407 8407 8407 0NTRAC	AB/	ALABA 8409 8405 8405 8310 8310 NTRAC	. AB/	CAL ABAS, 831221 84011 840521 64091	Σ α α α α α α α α α α α α α α α α α α α
oct.		CAHU1LLA 840629	ပိ စ်	CAL	o o	CAL/	ပိ င်္	C Α Σφαφφασφαφφφφ
1	88 -	4	- 00 4 4 - 00 3 4 - 00 0	4		170	3.7 3.4 3.4 0.0 0.0 0.0	77 73 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
STING	888	. ^	24 - C0011 24 - C3103 24 - C2226 24 - C2041	4-C31	- CB322 - CA626 - CA626 - CA626 - C3695	2002	.84-C0012 -84-C0051 -84-C0102 -84-C0134	000000000000000000000000000000000000000
IST	დ –	4		ຄ 4 :	109-83-01 109-84-0 109-84-0 20-83-0 101-83-0	<b>8</b>	84- 84- 84-	66666666666
؛ لــ		<u>.</u> 6	4466		000 - 000 -	,	28-8-08-08-08-08-08-08-08-08-08-08-08-08-	
ETAIL		MP ANY N6238	N00100 N00100 N00160 N0028 DLA900	36U3		(AT10N	DAAGO8- DAAGC8- DAAGO8- NGO53O-	
DET		ישי		NC FI	DAAL DAAL NOOT	0 А.Я.	O O O Z A A O S	00000000000000000000000000000000000000
2 T	∢ Ņ		2657 2657 2972 0358 0355 2134	ES 1 053	2603 2603 1165 2069 0018 0086	CORPOR/ 128 F	00769 0076 7203 0769	ECHNOLOGY 802 0003 802 0003 802 0003 802 0004 802 0004 802 0014 802 0015 802 0016
AP.		Z Z		α -		" o		
GE GGRAPH I C	AAAAA 33333	. 20 66 - 30 66 - 30 66	ELECTE JA111 JA113 PB121 QA110	UST JO4	SYSTEMS OAJO9 OAJO9 OAJC9 PB3O2 OFDO2	YSTEM OHBO2	CS INC 0A608 0A606 0A606 LF122	
36				N O	% c o o <b>e</b> o	(C)	1CS 0A 0A LF	C)
<b>1</b> 0	∢ -	٠ <u>٩</u> ٩	8 0 0 0 0	v o	~ 00000 2 0	× °	5 5 5 5 6 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	moocoococ
MPC61	E O Z	. <b>6</b> 8	# 0 0 0 0 0 # 4 4 0 0 0 V	1710	00 00 00 00 00 00 00 00 00 00 00 00 00	MATRI 3 08	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADVAN
Σ		3 0	<u>π</u>	3 5	700	žπ	t N	4 000000000000

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84 (U) MASHINGTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF. 1984 DIOR/ST11-84-PT-3 F/G 15/5 AD-A165 818 2/8 UNCLASSIFIED NL



CONTRACTOR OF THE PROPERTY OF

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963 A

PAGE 1,208	B7 AMGUNT (\$000)	0 6 8 4 4 9 8 8 9 9 4 4 8 4 9 8 8 9 9 9 8 4 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	29	51 29	120 177 100 700 165 113 1130 130 130 130 130 142 142 142 142 143 143 143 143 143 143 143 143 143 143
	12 1 12 1 12 3	ณนจนานนานนานนานนาน		છા ભ	วา
	12 12 88	88888888888888		00	000000000000000000000000000000000000000
	10 17 17	0000000000000		00	000000000000000000
	0-0			<b>0</b> 0	
	_ 6				
	0 0	<u>ن</u>	90	908	0000000000000000000000
	0 9				
	ο 4 ο ο	i	16	1 1	4
	ι ο κ ι ο 4	: <u>Q</u>	0046	000	
	0 0	444444444444	_	-	വ ന വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ
	-			a a	
	ပဖ	เชื่อออออออออออออ	383	ໝື່ລລ໌	8 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	ပေ ၈		066681883	748039 702 7 702 7 80 *	\$   \bullet  \qquad     \qquad \qquad \qquad \qquad \qquad \qquad \qqq \qqq \qqq \qqqq \q
	CCC 444	300000000000000000000000000000000000000	999	0748( 1702 1702 80	2000 2000 2000 2000 2000 2000 2000 200
	ຸດ ພ ດ 4		0	90	
	υ N	₹	∢	<b>Φ</b> Φ Φ	∢
	υ -	Z Z	FORNIA3	FORNI 5 2	ORNING THE COLUMN TO THE COLUM
	<b>മ</b> − ന	ល > ល > ស	IF CI	ក្លួលស	$\overline{\mathbb{D}}$
	B-0	ω	٦ <u>۲</u>	₹″″~	_ 000000000000000000000000000000000000
	E 6		N N	0 N O	
₩	888 888 800 888		Ξ	000	
FY8,			₹ 0	88	5555555555555555555
_	88.00		A10	S 1 S 1	<u> </u>
8	_ M M < -	44444444444444	20	4 1 0 4 4 P	A C C C C C C C C C C C C C C C C C C C
SEP	888 AAA	" L K K K K K K K K K K K K K K K K K K	ნ 4	8 R21 R 721 T 73	
1	ன் ஐ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 13 14 15 15	1
83	יוסט פסי	AMARILL 840319 840319 840319 840416 840613 840617 840817 840817 840817 840817 840817	MAR1LL 831221	CAMAR 1 L 84091 84041 6NTRACT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	a	รี จั	CA.	CAMAR 1 8409 8404 CÖNTRAC	CAMARIO CAMARIO CAMARIO CAMARIO CONTRA CAMARIO CAMARIO CONTRA CAMARIO CONTRA CAMARIO CAM
	· ^^ '	20000000000000000000000000000000000000	7	0 0	
STING	1111		C427	ROUP 1NC NOO123-83-DO31 NOO123-83-DO31	
IST	ا ج رما		84-	7 - 6 8	88 88 88 88 88 88 88 88 88 88 88 88 88
_	اً - بها		1	2 - 8 3 - 8 3 - 8	, , , , , , , , , , , , , , , , , , , ,
A I	99	20000000000000000000000000000000000000	2600	40 10 12	N N N N N N N N N N N N N N N N N N N
DETAIL	198 T		<u>т</u>	GRGUP NOO1 NOO1	Δ
	4 0	000 000 000 000 000 000 000 000 000 00	S - C	0 O 0	K 4 10 0 0 V 0 0 V 4 10 0 0 10 0 - 4 0 0 0 0
Ĭ,	22 A		R 1E 048	ENCE 4440 4226	20000000000000000000000000000000000000
GRA			UST 04	C1E	_ q q q q q q q q q q q q q q q q q q q
<b>GEOGRAPHIC</b>	4 0	一下在日日日日日日日日日日日日日日日	INDUSTRIE OFEO4 048	D SC18 LC812 LC812	100 100 100 100 100 100 100 100 100 100
1	. ←	<u> </u>	∢ 0	₩ <b>~ ~</b>	F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
615	EDZ	X	ACAP 01	0M 6	D
MPc61	ν>υ	O 🚨	ANA 3	AUTOMA1 2 09 ( 2 06 (	Y 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

STATE OF

I. ARSENSAM POSSIBLING

B7 AMGUNT (\$000)		369	110 379 216 216 211 80 100 266 317 285 450 450	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20 00 10 00 10 00 10 00	ถาดเกเ	ល	ର ପା ସା	ର ସାଧାର ସାଧାର ସାଧାର ସାଧାର ସାଧାର ସାଧାର
; 음 - 8			000000000000000000000000000000000000000	222222222222222
2 2 88	8888888	8	888888888888888888888888888888888888888	888888888888888888888888888888888888888
0-4	000000	0	00000000000000	000000000000000
0-0	aaaa	_	0000-0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
- B		<u>, -</u>		
0 0		2 06	8 a a a a a a a a a a a a a	80000000000000000
2	0	٠ <u>-</u>	0	0
9 6	4	0046	4	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0		Ξ.	=	ณ ส ส ส ส ส ส ส ส ส ส ส ส ส ส ส ส ส ส ส
- 0	0 0 0 0 0 0 0	N	0000000000000000000	
0 0	* N	170 J	0 6 7 8	8222222222222
10 4 10 10	i iĝ	734 3 1		
CCCC 4444		06.1 101	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90101010101010101010
ပြောက	0000000	N	a a a a a a a a a a a a a a a a a a	<i>aaaaaaaaaaa</i> aaaaa
0 -	<b>4</b>	4 -	-	<u> </u>
the growing of	8	FORN 3	T 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ក្រុម ខេត្ត ប្រកាស មា
B - 2	าตดดดดดด	AP. 15	T	Aunnunnunnunnunnun
		n C		
88 000		0	000000000000000000000000000000000000000	000000000000000000000000000000000000000
ုကာလေ	<b>.</b>	ē		000000000000000
BBB 1 BBB	TABABABA i	S	A A A A A A A A A A A A A A A A A A A	
BBBB 8888 AAAA	40000000	¥015	77777777777777777777777777777777777777	A A C C A B B B B B B B B B B B B B B B
1			100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AD .
	AR 11 3 1 2 7 1 2 4 0 3 1 2 4 0 3 1 2 4 0 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	AR 11	AA 44 44 44 44 44 44 44 44 44 44 44 44 4	0101410 \cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot
1		CAMARILLC 840713		AAMAR 8 831 - 1 8 840 8 440 8 440 8 440 8 840 8 840
111	0640000	7		9 9 9 9 9 9 9 9 9 9 9 9 7 8 8 8 8 9 9 9 9
	0000000	4-001	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
1 88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	رد 184-		
BBB 111	4440 6003 6003 6003 6003	N 1NC		O O O O O O O O O O O O O O O O O O O
BB8888		T10N 1NC N60530-8		#
1	X   = 0 = 0 0 0 0 0 = -	DS AVIATION O538 NGO53		
AAA 222	2007 450 450 450	S A 053	3706 3744 3845 3845 4427 4451 4451 4451 5500 5794	NCE S C C C C C C C C C C C C C C C C C C
A A	STR1 113 1113 1104 1004 1004 1004	8 A N	00000000000000000000000000000000000000	SC I E B 3000
33333	1 0 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ISL LF1	1NC 0F0 0F0 0F0 0F0 0F0 0F0 0F0	
-	-0000000	ם 전	5000000000000	##T
₹S₹	. <b>2000000</b>	HANNEL 08 0	0MAR 005 007 007 009 009	03 00 00 00 00 00 00 00 00 00 00 00 00 0
i ທ > ບໍ		Ċα	บัตกตกตกตกตกตกตก	วัดดดดดดดดดดดดดดด

1,210	<u> </u>	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	32	28	08
PAGE	₹ \$				
1	<u>α</u> – ε		ιo.	ın	гo
!	DDDD 12 CCCC				
			0	0	
!	5 2 8 8	000000000000000000000000000000000000000	8	8	00
	0 T A	000000000000000000000000000000000000000	ဝ ဗ	0	-
	0-0		D.	-	-
!	_ റ		-		-
1	0 0 7 8	000000000000000000000000000000000000000	06 2 1	06 2 1	06 2 1
!	0		Ø	-	-
	D Φ	400000000000000000000000000000000000000	16	1 1	46 1 1
	٠ 0	0	ο 0 ε	<u>0</u> –	00-
	□ N	വ വ ദ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ	<b>-</b>	-	<b>-</b>
		————————————————————————————————————	0	0	N
	ပ ဖ	စ္ပြာသသည္သည္သည္သည္သည္သည္သည္သည္သည္သည္သည္သည္သည့္	754 ≺	271 J	238676 1 5 J
į	ဂ <b>4</b> ဂ လ	0	454 2 2	9 7	238
	00 44	9	056, 010,	0645 0200	99
	ဂ ဗ ဂ 4		00	8	2 0
1	S &	<	∢	4	4 4
1	0 -	X   X   X	FORNI.	GRNI 2	FORNI 3 2
	<b>a</b> – 0	$\frac{\pi}{\Omega}$	1 F.G.	9. 9.	<u>η</u> Θ
į	B-0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAL 2 2	CAL 2 2	CAL 2 2
	മെട	$ \alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$	a	~	N
4	888 CCC		000	000	000
FΥ8	കരെ		0		ш
4	88 88 88	· •	S	83	ဝ
ου ου	988 AA	0000000000000000000000000000000000000	302	426	915
SE	0.00 €		ه چ	LG 5 34	8 55
1	മെത	A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CAMAR1LL 840201	302 302	
83	88 33	AMARIII 8401 840	₹ 840	AMAR I L.I 84030§	AMAR 11 84051
OCT.	9B	<b>1</b> 00	ਹੈ	0	O
:	E -	တွေ့တွေတွင်းတွေတွေတွေတွင်းတွေတွင်းတွေတွေတွင်တွေတွင်းတွင်းတွင်းတွင်းတွင်းတွင်းတွင်းတွင်း	177	600	135
Z	88 1.1		ر - 90	0060-	-001
1.5	BB - 1	$ar{L}$ T T T T T T T T T T T T T T T T T T	7 8 7 4	-84	-84
, , ,	88 1.1	$\begin{array}{c} 1 \  \  \bigcirc \  \  \bigcap \  \ $	23.		63
ETA	11		LYS	AAA22	N001
DE	ш —		ANA Z	<u>م</u>	
O I	A A A	$\cdot$ % O M W W W 4 4 8 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 27	CORP 121	1NC 187
A P	< 0		TWAR 2 42	တ ဝ	AVE O
OGR	33		OF 81	4 M	ICROWAVE PB121 0
GE			~	MINER	MICR O PB
10 E	۰ ×		UTE	n	٩
95	ΣŌZ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ОМР 06	COSM(	DELT 2 06
Σ.	<b>ν&gt;</b> υ		บั <sub>ผ</sub>	Õ-	۵

1,212		78	4 10	ဗ	145 145 145 145 145 145 145 145 145 145	166 28 26 27 27 28 28 28 20 36 36
PAGE	A <u>A</u>	1 1 1 1				
, , ,	0000 0 12 1 0000 3	1 1Ω 1 1 1 1	ın		<b>→ ຬ ଘ </b>	ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ
;	0 7 8	00	00		888888888888888888888888888888888888888	888888888888888888888888888888888888888
		06	1 1 2 1 1 1 2 0	06		00000000000000000000000000000000000000
 	0 0 0	10046	10046 4 1 1	10046	000 	00 
1	۰ -	-	-			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	20 4	044697373 2 1001 6 J 3,195 *	006173082 2 1013 1 J	005925987	08000000000000000000000000000000000000	99005 90005 90005
i ( i i	O -	A L	FORNIA 3 1	GRN I A	α 	χ Ζ 
 	8 - 0 2 - 8 3 - 8	CAL IFO 2 2 3 31	CALIFO 223	CALIFO 2 1 6	0 000000000000000000000000000000000000	0
784	888 800 000	000 2	2 000	2 000	00000000000000000000000000000000000000	00000000000000000000000000000000000000
4. F	<b>~~~~~~</b>	i 1,	360	A7	A	<u> </u>
SEP 8	BBBB 8888 AAAA	5999 7999 7 TOT	_d 5 4240	5 5825	R R R R R R R R R R R R R R R R R R R	C C C C C C C C C C C C C C C C C C C
OCT 83 -	33333	CAMARIL 84030	CAMAR1LL 840120	CAMAR 1 LL ( 840425	CAMARILLC 840725 831129 831205 831231 840227 840227 840227 840306 840627 840627 840621 840621 8406120 840913 840915	CAMARILL 831215 840130 840130 840216 840216 840410 840511 840531 840531 840531 840531
ISTING	B BEBBB 1 11111	-00035	84-C0831	01-50185	82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317 82-C0317	83-00120 83-00120 83-00120 83-00120 83-00120 83-00120 83-00120 83-00120 83-00120
DETAIL L	BBBBBB 111111	CO CC	MFG CG DLA400-6	INC GSOK84-01	NOO123- NOO123	N N N N N N N N N N N N N N N N N N N
5 GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	UGHLIN RESEARC O LA105 0752	NNESGTA MINING &   01 0 00400 1054	DECCA SURVEY 0 OHE02 0105	ROW INC  0 LA106 0126  0 LA106 0126  0 LA106 0264  0 LA106 0285  0 LA106 0361  0 LA106 0340  0 LA106 0361  0 LA106 0440  0 LA106 0440  0 LA106 0723  0 LA106 0723  0 LA106 0863  0 LE400 4027  0 LE400 4027  0 LE400 4037  0 LC812 44312  0 LC812 44312	1 INC 0 LB300 0079 0 LB300 0143 0 LB300 0165 0 LB300 0165 0 LB300 0236 0 LB300 0237 0 LB300 0337 0 LB300 0322 0 LB300 0322 0 LB300 0322 0 LB300 0322 0 LB300 0322
MPC61	EOS	MC LA 2 07	MINNE 4 01	RACAL 3 08	RENT RENT RENT RENT RENT RENT RENT RENT	8 6 6 6 6 6 6 6 8 9 9 9 9 9 9 9 9 9 9 9

Andrew Commission Comm

N001 N001

_
FY84
SEP 84
•
OCT 83
LISTING
DETAIL
RAPHIC DETAIL
GEOGRAPI
C615
^

ALLERS AND DESCRIPTION OF THE PROPERTY OF THE

COCCUPATIONS OF THE PROPERTY O

Щ	<b>√</b> ₹ ∵	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	143	312 62 306	4	58
/d		ର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧା	ທ		ഗ	က
	12 12 1 A BB		00 00	000	3 1 00	2 0 00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	u — a a a a a a a a a a a a a a a a a a	6 1 1 1	9	06 2 1 1 1	06 2 1 1 5 5
	5 0	0	0340 0	0340 0	0340 0	0340 ( 3 1 2 2
	000	4444444444444444444	2 2	0 0 0 2	8 2	ν -
	CCCC C C 3 4444 5 6	2	058457189 2 1015 5 J	03317876 1200 1 J 1001 5 J 1001 5 J 680 *	058462748 2 1013 6 J	064727290 2 0102 1 Z
	B C C C C 3 1 2 3	T T T T T T T T T T T T T T T T T T T	FORNIA 3 1	FORNÍA 3 2 1 2 3 2 1 2 3 2 1 2	FORNIA 3 1 2	IFORNIA 3 1 2
4	BBB B B B 888 1 1 CCC 9 0 2		CAL 1	000 2 2 2 000 2 2 2 2 000 2 2 2 2 3 3 3 3	CAL 1	CAL   000 2 2 2
DETAIL LISTING OCT 83 - SEP 84 FY8.	88 888 AA BBB	F C C C C C C C C C C C C C C C C C C C	30 A1C	5985 A7 0 5999 A7 0 5895 A7 0 1 TOTAL	7035 A7 0	R302 S1 0
	333333	RAPALLE AND THE PROPERTY OF TH	CAMPBELL 840621 47	CAMPBELL 840928 59 840928 56 840924 56	CAMPBELL 840201 70	CAMPBELL 840608 R3
	BBBBB BB BBBBBB 1111111 11 1111111	T)  (1)  (1)  (1)  (1)  (1)  (1)  (1)  (	INC CA F41608-84-C0186	CA MDA904-84-C0189 MDA904-84-C0583 MDA904-84-C7151	COMMUNICATIONS CA 250 DAMD17-84-C4121	1NC NO0228-84-C3109
EOGRAPHIC	3333 2222	RATION (CON B300 0409 B300 0409 B300 0410 B300 0411 B300 0411 B300 0444 B300 0444 B300 0444 B300 0444 B300 0444 B300 0483 B300 0444 B300 0483 B300 0514 B300 0514	INVESTMENTS I OFF30 0536	SYSTEMS INC 0.2004 3364 0.2004 3409 0.2004 3152	ERMINALS COMMU 0 OMD17 4250	PROGRAMMERS QA110 0227
MPC615 G	V C Z	2	3 08 0 0	CGNDGR SY 1 09 0 0 1 09 0 0 1 09 0 0	DATA TERM 1 03 0 0	DISABLED 2 06 0 Q

1,216	B7 AMGUNT (\$000)	5 5 5 7	4 4 80 70 00	101	92	4 6	38	.c 4 .c 8	63 34 10 10 10 10 10 10 10 10 10 10 10 10 10	70	4 0 8 0
PAGE	AA (\$)										
1 1 6 1	12 1 12 1 0000	ĸ	വവവ		Ŋ	-	-	− ro	വവവവ	ณณ	លល
1 1 1 1	00 12 88	00	800		00	8	00	000	0000	88	88
1 1 1	D D 12	2 0	000		0	0	0	00	0000	00	ი ი - o
1 1	0 - 0	-		-	<del>-</del>	-	<del>ر</del> ت	- <del>-</del> 5	2	 roro	
!	<b>ω</b>	9 -	9	90	2 1	۔ و	06 2 2	ω - α	90888	8 6 6 1 6	06 2 2 1
1	0 0	1 3	2	0	0 0	00	00	0 n o	00000	000	044
- :	ر ا	6-	0	0	۰-	- ٥	_		0	0	0
! !	0 8	ုက္က	0340 1 1 1 1	0340	0340	0340	0340	0340 1 1 1 5	0340	0340	034 1 1 1 1
	0 8	5		÷	= '	Ę.	Ę.	-	=	<del>-</del>	- 0 -
i	٥ -	-	<i>- ω</i>		N	N	0	01 01	01010101	0 0	
1	ပမ	535 U	085307890 1001 6 J 1001 6 J 1013 6 J 176 *	436	506 J	283 J	092607407 0102 2 J	991846023 1100 7 J 1701 2 J 99 *	4 62222	046013033 1100 5 J 1100 5 J 365 *	80 ~ * * 80
•	Ω 10	ı N	307 1 6 3 6	56466436	009199506 0200 6 J	00922628( 1001 5 J	607	846 7 0 7 1 2	<u>~ r</u> -	000 	. L E
1	4444 4444	0091	0853 1001 1001 1013	056	020	009 100	010	991 110 170 99	0594 0102 0200 0200 1026 222	0460 1100 1100 365	05161 1001 1013 138 308
	ပက	N.	ดดด	_	ď	_ 01	0	0 0	0000	NN	<b></b>
1	O ~	2 A S	A 2 2 -	¥.	A 4	4 L	۲ <u>-</u>	4 - L	6 0 0 4 4 4	= 00 4	4 2 -
1	ļ	ORN	OR N	FORNIA B	CALIFORNIA 2232	IFORNI/	CALIFORNIA 2231	FORN 1 A	0 RN 1 P 2 2 2	S N	FORNIA 3 2 3 1
1	8 - 8 8 - 8	T 4		_	7 8 8	_ 5 E &	7. S		<u>പ്</u> രവരെ	יי מימי	7 8 8 F 8 8
1		· 🥰	N N N CAL	CAL 2 1	N C	CAL 2 2	S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0	<u>A</u> u	CAL 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
1	മ റ	8	0 0 0	O C	0	0	0	0.0	0000	0.0	0.0
FY84	888 0000	S N S	000	EDC	000	ON PL	000	000	0000	000	000
;	888 888 888		A7 A7 C9C	A5	၁၆၁	A7	A2	A7 A7	C9E A3 A3 C9E	S1 S1	A7 C9E
84	op oo ∢	1450	5895 A 5636 A 5836 C 70TAL	1920	6750	5840	AC16	AC62 A AC61 A 1 TÖTAL	3446 5130 5130 4940 TGTA	AD21 S AD21 S TOTAL	3825 A. 5835 C. TOTAL
SEP			เมหาย					a a	ក្រុសស្គា ភូមិស្មីហុស ភូមិស្មីស្ម	<b>Q Q</b>	
1 1	333333	1 1 1 2	CAMPBELL 840524 840404 840116 CONTRACTOR	CAMPBELL 840809	CAMPBELL 840518	CAMPBELL 840531	CAMPBELL 840912	CAMPBELL 840911 840829 CONTRACTOR	CAMPBELL 840712 840316 831215 840925 CONTRACTOR	CAMPBELL 840501 840626 CONTRACTOR	CAMPBELL 840307 : 840124 ! CONTRACTOR
ωį	333	840 840	9846 846 846 178/	4МР. 84(	4MPI 840	АМР 840	AMP. 840	947 946 147	AMPI 840 840 83 841 87 87	AMP 84,40 7.87.	AMP 84.0 14.0 14.0 14.0 14.0 14.0
OCT.	BB BBBBBB BBBBBB 11 1111111 333333		S to				20	ပဲ စ်	) (0 e ) (0 ) (1 ) (1 ) (1 )	O D	S IDS
و	1111111	NC N00030-62-G0116	MDA904-84-C0070 MDA904-84-C0061 F42600-84-C0168	DAAA09-83-C2107	DAADO5-84-C4163	DAABO7-84-CE628	341;	-84-C0423 -84-C0610	P CO INC NOO123-84-CO465 NOO221-84-CO158 NOO311-84-C1001 NOO600-84-C5551	MDA903-83-C0122 MDA903-83-C0122	MDA904-84-C0392 N00604-84-C0041
LISTING	3 BE	9-6	565	2,5	<u>۲</u> د	<b>1</b> -€	F33615-84-C341	22	0 0 0 0	22	7 <del>1</del> 7 7
31		-62	1-87-0-87-0-87-0	8-83	2-8-5	78-,	2-8-9	9-87	3-8-0 8-0 8-0 8-0	8-8	4-7-8-8-8
	BBBBBB 111111	030	706) 706) 800	VA08	, DOG	/B07	3615	VK 20	1123- 0221- 0311- 0600-	1903 1903	7090
DETAIL	BBBBBB 111111	SSS	MD A MD A F 42	ΩĄ	DAA	DAA	F33	DAAK20- N00039-		30,	MON OON
		1.0CKHEED MIS/SP CO INC 2 05 0 BN921 5427 NO	1996 1630 0399	NTERPRISES INC O OAAO9 8717	AT 1 0N 0440	CPTN 4733	TED 54		0746 N 0746 N 0045 N 4109 N	1026	1249 0102
APH1	< 0 €	SP CG 5427		SES 87	RAT 04	9 7	08. 02	E 0558 1447	7 0 0 0 1		110 12 01
GE GGRAPH 1 C		M1S/ BN921	02004 02004 05004 0FE03	PR I	CORPORATION OADOS 0440	EER 307	ORP ROS	30WAVI 0AK20 D2601	TENSN LA105 QC417 SC100 MA104	.NC 02D03 02D03	RPORA1 OZDO4 SA100
GE(		Σ Ž		ENTERPRISES 0 0AA09 87		ENGINEER 0 0AB07	INCORPORATED OHROS 0254	MICROWAVE O OAK2O O D2601	΄ πανΣ		
,	<b>V</b>	HE C		ш	AK O	Ž O W			0000	00	
MPC615	Σος	90K	GKTEL 1 05 1 05 3 02	PASS 1 08	REDLAKE 1 05 0	ROSS 1 06	LEVY 09 (	STAR 1 09 2 08	TGRQUE 2 07 2 04 2 02 2 09	WIDCOM 1 05 1 06	XIDEX 1 03 2 03
Σ	თ > ∪ `	Ξα	ō⊖	<u>o</u> –	₢ –	ã-	<b>ທ</b> က	\(\rho \rightarrow \alpha\)	Faaaa	3	× ~ 0

B7 AMGUNT (\$000)		105	78	4 4 4 4	227 50 227 50 31 29	34	73 73	57	56	2, 540	275
a- e	מו מו	ഗ	ო	ര ശ	വവവവവ	ហ	מומו	ស	ო	വ	ស
2000											
12 12 13 1	000	00	8	000	000000	00	000	00	0	00	00
0 - 4	00	0	0	00	000000	0	00	0	0	0	0
	5 C)	70 CA	4 ω	4 4 w 0	4 4 4 4 4 4 U U U U U U U	4 0	0 0 - 0	N N	S) N	4 0	4 0
ລ ຄຸ		-	-			-		-	-	-	-
. oo ;	9	2 1	90	90,7	9	9 .	9	96	9 .	9 .	9 7
0 6 1		0 (4	00	0 N N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0 0	00	n o	2 0	0 0 0
, מנ	e	-	۰-	0	0	٥٩	0	٥-	۰-	۰-	
) ພຸ	054 1 3 1 3	10550	1055(	1055 1 4 1 4	01 01 10 10 10 10 10 10 10 10 10 10 10 1	10551	1055 1 1 1 1	1055(	1055	1055	10550
0 0	NN	N	N	01 01	000000	N	00 00	N	N	8	N
ا د د	Önn×	030987820 0102 1 J	39 <b>8</b> J	8 5 5 4	8 0 4	,499 J	063540256 1026 5 J 1026 5 J 146 *	218 J	162 J	987 J	009555087 0102 1 J
י ש כ	10 0 0 O	1 1	046052096 0102 1 J	Δ1	<b>77 — — —</b> —	1872		4421 2 J	IO OI	,2098 J	555
444	9000	309	102	098242 0102 0102 86	098324 0102 0102 0102 0102 0102 14	0413 <b>8</b> 7	633 026 026 46	0381	01878	0837	102
က မ ၊ က 4 ၊		00	00	000	00000000	00	000	00	00	0	00
8	_	∢	∢		∢	ď	4	∢	er	∢	∢
; ; ! !	Z	FORN I	I FORNI 3	CAL I FORNIA 2 2 D 1 2 2 D 1 2	ORN T T T T T T	I FORNI	2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2	IFORNI D 1	ALIFORNIA 2 2 3 1	FORNIA 3 1	CALIFORNI 223 1
- e [	πιοιο	1FG 0	3 3		<u> </u>	1F.0	ا آ ع	IFG D	1F0 3	_	1FG
0 - 0	< 0	CAL 11	CAL 2 2	4 0 0 0 L	S N N N N N N N N N N N N N N N N N N N	CAL 2 2	2 2 PL	CAL 2 2	CAL 2 2	2 AL 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 A 2
a on i	0 0	0	N	00	0000000	0.0	00	0	ν.	Q (I	O (I
8 22	000	000	000	000	000000	000	000	000	000	000	000
888 888 888	OJ OJ	22	22	2027 2027	_8888889_	_ %	COE COE	_ 8	_ 8 _ 2	_ Z	8
oo e l		70. 30 (	10N 31 (	ETON 2161 ( 7161 ( 707AL	ETGN 161 C 161 C 161 C 161 C 161 C	70N 96	10 C	70N 22 (	00 6 NO 6	70N 39 (	ည် စို ()
8888 AAAA	(S R211 R211 7 TOT	21E	) <u>LE</u> TÖ Y291		7LETON 7161 7161 7161 7161 7161 7161	DLETON 2199	DLETON 6810 6310 7 TOTA	OLETOR R122	OLETI R113	JL.ETÖ Y169	)LE: 229
	AMP PARKS 840927 R 840927 R CITY	PENDLETON		MP PENDLETÖN 831212 Z161 831219 Z161 ITRACTÖR TÖTA	ភ្លើសិលីស-40		PENDLETON 1831 6810 1831 6910 1CTÖR TÖTA	PENDLETÓN 326 R122	PENDLETÖN 114 R119		.MP PENDLET©N 840406 Z299 C2
333333	7 7 7 2 0 2 4 0 9 0 C C C C C C C C C C C C C C C C C	MP PEN 840327	_	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MP PEN 840502 840509 840502 840509 840711 RACTO		MP PEN 840831 840831 ITRACT©	0			편 404
ים פו יאם	CAMP 840 840	CAMP 840	CAMP 84(	CAMP PENDI 831212 831219 CGNTRACTOR	CAMP PE 84050 84050 84050 84050 84071 84082 CCNTRACT	CAMP 840	CAMP PENDI 840831 ( 840831 ( CONTRACTOR	CAMP 84(	CAMP 831	CAMP 840	CAMP 840
11 1111111		9		22 25 0	တ္တတ္တတ္တ	4	88 0 0	42	524	16	09
888 111	002	25.1	C1030	C 2 4 C 2 4	000000	C247	000	521	C25	- C049	C5 1
2 - 2	80 4 4 1 - 1	83-0517	84-(	1-82-C2425 1-82-C2425 0	82-1 82-1 32-1 32-1	82-(	9.4 ° 0 - 4 ° 0 - 1	83-C2142	83-(	82-(	33-(
	7 7			<b>V</b> V	N62474-82-C015 N62474-82-C015 N62474-82-C015 N52474-82-C015 N62474-82-C015 N62474-82-C015	1	IC MOO681::84-COO83 MOO681-84-COO83	1			N62474-83-C5160
111111	CAC	NG N62474	O INC N62474	N62474 N62474	22 24 24 24 24 24 24 24 24 24 24 24 24 2	N62474	9068	INC N62474	LTD N62474	N62474	247
2 - 2	O P P	PAINTING 3170 N62	SG N6	9 2	0 0 0 0 0 0 0 2 2 2 2 2 2	9 <u>V</u>	N	I Se		92	9 Z
2222 1	NTES P 0548 0549	1 N T	2 2 N	C131 3158	10N 1487 1488 1850 1850 1851 2351 4006	T10N 4573	1682 1828	1535 h	1CA	0 0 0 0 0	NC 65
2 2	ATE 05	9 6	ICT1		544860 604	AT 1	ည် ၁ ရာ ၁	ED -	PACIFICA 474 D574	AT 1	ວຼີ ໝ
33333 2222	SSGC1, OCAOS OCAOS	1 T Y 4 7 4	TRU 474	DERS C2474 C2474	JRPGRA C2474 C2474 C2474 C2474 C2474 C2474	ORPOR C2474	Н Е 681 681	DAT 474	PA 474	ORPOR. C2474	TR 1 474
	ည် ဝ င	QUALITY 0 C2474	CONSTRUCTION O C2474 L522	LDE C2 C2		()	710 100 100	GL I C2	CTS C2	()	ELECTRIC INC O C2474 1565
ر <b>-</b> ب	<b>%</b> 00		O	BUILDERS 1 0 C2474 3 0 C2474			.09. 0	CONSOLIDATED 7 0 C2474 1	ITECTS 0 C24		
FOZ	MULR 1 09 1 09	ጽ 09	В 080	9 00	ACTUS 2 06 2 06 2 07 2 07 2 07 2 09	AHRENS 2 09	AIRRIGATION EG (2 09 0 F0681 1) 2 09 0 F0681 1		ARCH1 2 01	AVEDON 2 07 C	AAKER 2 06
თ>∪¦	ž	< 0	∢ ⊘	4 0 0	<b>A</b> 0 0 0 0 0 0 0	4 4	A N N	2 A	₹ ~	8 C	र्क ल

PAGE 1,218	B7 AMGUNT (\$000)	275	0 0 0 0 4 4 6 8 6 8 8 4 7 8 8 8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8	54 154	50	69	82	56	365	99	9 K
1 · · · · · · · · · · · · · · · · · · ·	<b>α-</b> ε	ъ		മര	ស	ហ	Ŋ	Ŋ	Ŋ		សស
	DD DDDD 12 12 BB CCCC	! •		00	00	00	00	00	00		00
1 1 1	0 D D 1 12	N N		3.0	4 2 0	4 0 0	5 2 0	5 5	2 2 0		0 0 0 0
	0 0	. – . 4		4 4	-	-			<del></del>		
1 1 1		2 0 0	90	06 1 2 1 2 2 1	06 2 2 1	2 2 1	2 2 1	2 2 1	06	90	2 2 1 2 2 1 2 2 1 2 2 1
1 1 1 1	Ο C 4	10550	10550	10550 1 4 1 1 3 1	10550 1 3 1	10550	10550	10550	10550 1 3 1	10550	10550 1 3 1 1 3 1
1 1 1	0 0	0		– 01 4	8	Ø	<b>∾</b>	Ø	Ø		N N
1 1 1 1 1	CCC C	009555087 0102 1 J 550 *	008173585	991701509 J 0102 1 J 208 *	991763202 0102 1 J	057817504 0102 1 J	064860133 0102 2 J	060753621 0102 2 J	052835014 1702 2 J	069001667	C64460702 0102 2 J 0102 2 J 127 *
1	C C 2			- O	N	N	N N	a ~	N	4	00
Y84	BBB B B B B C CCC 9 0 2 3 1	į ō	CAL 1FORNIA CAL 1FORNIA CAL 1FORNIA CAL 1FORNIA CAL 1FORNIA CAC 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 3 1	CAL. IFORNIA 000 2 2 3 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1	CAL.IFØRNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 6	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1
T 83 - SEP 84 F	8888 888 8838 888 333333 AAAA BBB	CAMP PENDLETON 840406 Z299 C2 CONTRACTOR TOTAL	CAMP PENDLETON 840806 7105 C9E 8408319 7105 C9E 840625 7105 C9E 840626 7105 C9E 840626 7105 C9E 840806 7105 C9E 840819 7105 C9E 840819 7105 C9E 840819 7105 C9E	CAMP PENDLETON 840918 Y299 C2 840927 Y199 C2 CONTRACTOR TOTAL	CAMP PENDLETÖN 840322 Z199 C2	CAMP PENDLETON 840913 Z291 C2	CAMP PENDLETON 840131 R219 S1	CAMP FENDLETON 840210 R129 C2	CAMP PENDLETÖN 840807 R119 S1	CAMP PENDLETÖN 840322 7105 C9E	CAMP PENDLETON 840224 R119 C2 840305 R1:9 C2 CONTRACTOR TOTAL
MPC615 GEOGRAPHIC DETAIL LISTING OC	A AAAAA AAAA BBBBBB BB 1 33333 2222 1111111 11	ER ELECTRIC INC (CONT) 7 0 C2474 1925 N62474-83-C5160 C	BAKER MANUFACTURING COMPANY 2 09 0 F0681 1628 GS00F6-83-63 2 03 0 F0681 0661 GS00S3-84-44 2 05 0 F0681 1153 GS00S3-84-44 2 07 0 F0681 1200 GS00S3-84-44 2 07 0 F0681 1201 GS00S3-84-44 2 07 0 F0681 1201 GS00S3-84-44 2 07 0 F0681 1630 GS00S3-84-44 2 09 0 F0681 1630 GS00S3-84-44 2 09 0 F0681 1630 GS00S3-84-45 2 05 0 F0681 1154 GS00S3-84-45	BARNHART DOUGLAS E INC 2 09 0 C2474 3957 N62474-80-C9824 2 09 0 C2474 L510 N62474-84-C0726 C0	BARRERA & CO 2 05 0 C2474 0956 N62474-64-C0873	BARRIER CONSTRUCTION CO INC 2 09 0 C2474 4186 NG2474-84-C0915	BEARD ARTHUR ENGINEERS INC 2 04 0 C2474 0722 N62474-83-C2703	BERRYMAN & STEPHENSON INC 2 05 0 C2474 0897 NS2474-83-C5106	AYLÖCK-WILLIS & ASSÖC 09 0 C2474 3320 N62474-84-C4329	BLOCKHOUSE COMPANY INC 2 03 0 F0681 0681 GSCOS5-82-03	BLURCCK PARTNERSHIP INC THE 2 07 0 C2474 1469 N62474-81-C8220 2 07 0 C2474 1432 N62474-81-C8941 CC
MP		BAK 2 0	\$ 00000000000	8 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BAF 2 (	BAF 2 (	BE,	BEF 2 (	BL /	8 C	9 0 0

1,219		155	606	181	31	4 8	185	79	281	8 4 4 8	8	5 9 5	20
PAGE	<b>₽</b> 30 ₽	(   											
1	8 %	י י י	Ŋ	ស	លល	ស	ß		ო	വവര	М	ß	Ŋ
		8	00	00	00	00	00		00	000	00	00	00
! ! !	0 - 0 0 - 1 0 - 1	0 2 4	4 0	5 1 0	55 50 50 0 0 0	5 2 0	ت 2 0		4 0	4 4 4 4 4 4 0 0 0	2 2 0	4 2 0	0 8 8
; ;	0 0 8	-	-	<del>-</del>		<del>-</del>	<del>-</del>		<del>-</del>		<del>-</del>	- -	<u>-</u>
1		2 2	5 5 8	06 1 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06	2 2	90	1 2	5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	06	2 2 2 2	1 2
1	0 ε 0 4	10550	10550 1 3 1	10550 1 2	10550 1 4 1 1 4 1	10550 1 1 3 1	10550 3 1	10550	10550 2 1	10550 1 4 1 3 1	10550	10550	10550
1	0 0	N N	N	Ø	01 01	4	N		N	0.00	01	٥	<b>⊘</b> i
	CCCC C C 4444 5 6	1	046092656 0102 1 J	091480756 : 1702 7 J	991397084 2 0102 2 J 2 0102 2 J 56 *	076068063 : 1702 2 J	072502362 : 0102 2 J	005358932 130 *	109164905 1702 7 J	991431610 0102 1 J 0102 1 J 0102 1 J	009780008	035850692 : 0102 1 J	066133872 2 1702 7 J
, ,			ان ح	۵	v v ₹	۲ _ ت	۵ _	<u>ح</u>	A 6 2	<b>4</b>	۲_	ر ح _	. 4 . 6 2
; ; ; ;	8 8 9 0 7 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CALIFORN 2 2 3	CALIFORNIA 223 1	CALIFORNIA 2.2.3 1	CAL I FORN I 2 2 D   2 2 D   2	CALIFCRNIA 2 2 D 1	CALIFORNIA 2 2 D 1	CAL IFORNIA 2 2 6 2 2 6 2	CALIFORNIA 2232	CAL 1 FORN 1 A Z 2 D 1 1 2 2 D 1 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 5 2
84	6 000 888 8 88	2 000	2 000	000 8	2 000	2 000	2 000	000 2 000 2	000 2	0000 8	2 000	000 2	2 000
LISTING OCT 83 - SEP 84 FY	3989808 BBBBB BBB 888 888 11111111 333333 AAAA BBB	CAMP PENDLETON -83-C% 26 840607 Z299 C2	SAC CAMP PENDLETON NG2474-83-C5175 840716 Z199 C2	CAMP P'.NDLETON N62474-84-C4024 840°32 R119 S1	CAMP PENDLETON N62474-82-CD356 840511 R119 C2 M62474-82-CD356 840511 R119 C2 CONTRACTOR TOTAL	CAMP PENDLETON -C8317 840410 R119 S1	CAMP PENDLETON 462474-83-C243S 840302 R119 C2	CAMP PENDLETON GSOOK8-40-185631 831129 WO7O S1 GSOCK8-40-185681 831001 JO7O A7 CONTRACTOR TOTAL	CAMP PENDLETON NG2474-84-C0913 840914 Z244 C2	INC N62474-80-C9134 831129 Z124 C2 N62474-60-C9184 840514 Z124 C2 N62474-80-C9184 840514 Z124 CZ	CAMP PENDLETON N62474-80-C9539 831102 Y163 C2 (	. CO N52474-83-C5148 840309 Z299 C2	CAMP PENDLETON -63-D0098 831221 S201 S1
MPOSIS GEOGRAPHIC DETAIL	4 AAAAA AAAA 1 33333 2222	T13N	BONAE JOSEPH V & A3SAC 2 08 0 C2474 3015 N62474	BRADSHAW & BUNDY 2 09 0 C2474 L785 N62474	BROWN FRED ASSOCIATES 2 09 0 C2474 3999 N62474 2 09 0 C2474 4000 N62474	BROWN, FREDERICK ASSOCIATES 2 04 0 C2474 0835 N62474-91	BURKETT ENGINEERS 2 06 0 32474 1542 (46247)	BURROUGHS COMPCRATION 2 il 0 F0651 0055 GSOOKE 2 ol 0 F27CC 0347 GSOCKE	BYRD JESUS ENRIGUE 2 09 0 C2474 L524 NG2474	CALFON CONSTRUCTION INC 2 07 0 C2474 D808 N62474 2 05 0 C2474 1442 N62474 2 07 0 C2474 1815 N62474	CALLAHAN 3ROS 2 O7 O C2474 D800 N62474	CASHION TANK & STEEL CO 2 05 0 C2474 0944 N52474	CASTLE INSTANT MAINTNC INC 2 12 O FO681 0153 NOO681

B7 AMGUNT (\$000)	i	ເນ ເນ ເນ 4 ແ	0.10 10.00	115 115	109	264 134	40	21 8	67 67 177	26	ស	58	8, 500
DDDD D 12 1 cccc 3	t	มอา	กเกเ	വവ	ស	សល	ស	Ŋ	വവവ	Ŋ	ო	മ	ო
00 D 12 BB C	999	888	888	888	00	00	8	00	888	00	00	8	00
D D 1 12	ოოო	ი ი ი	ე <del></del> ო	0 0 0	0	00	0	0	000	0	0 0	0	0 6
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					- 5	  5 5	- 4	_ _ 4	വ 	- 2	- 4	- 4	_ _ 4
	i	000	,	10101	1 2 1	2 2 1 2 2 1 2 1	2 2 1	2 2 1	9000 0000	2 2 2	2 2 2	20 20 10 10 10 10	2 2 2
. Ω Ω 8	10550 2 1 2 1	999	, v, v	100	10550 3 1	10550 1 4 1 1 3 1	10550 3 1	10550 1 4 1	10550 1 3 1 1 3 1	10550 1 3 1	10550 1 5 1	10550 3 1	10550
0 0		0 0 0	v 00 0	100	N	0 0	N	N	000	~	N	N	N
CC C C C 44 5 6	661838 702 7 702 7 702 7	~~		· ^ ^ *	085398337 1702 2 J	050100783 0102 2 J 398 *	991776774 0102 1 J	103151791 0102 1 J	098228505 0102 2 J 0102 2 J 1702 2 J 311 *	042244392 0102 2 J	021600010 0102 1 J	042934075 0102 1 J	093245272 0102 1 J
0 R		000			Ø	α <b>-</b>	N	N	000	N	N	N	N
BBB B B B C 6888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALI 000 2 2 2 000 2 2 2 000 2 2 2	01 01 0 01 01 0 10 10 11	, , , , , , , , , , , , , , , , , , ,	201 201 201 201 201 201 201	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 2	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA
BBEBBB BBBB BB 8808 88 333333 AAAA BB	S201 S1 S201 S1 S201 S1	840316 S201 840417 S201	840321 3201 840614 S201 840720 S201	840827 S201 840814 S201 640914 S201	CAMP PENDLETON 340806 R119 S1	CAMP PENDLETON 831021 R119 C2 840928 R119 S1 CONTRACTOR TOTAL	CAMP PENDLETON 840613 2249 C2	CAMP PENDLETON 840910 Z299 C2	CAMP PENDLETON 831112 R119 C2 840112 R119 C2 840814 R119 S1	CAMP PENDLETÓN 831117 R117 C2	CAMP PENDLETÓN 831223 Z222 C2	CAMP PENDLETON 840330 Z199 C2	CAMP PENDLETON 840928 Z161 C2
B BBBBB	86000-1 86000-1 86000-1	MO0681-83-D0098 MO0681-83-D0098	MO0681-83-D0098 MO0681-83-D0098 MO0681-83-D0098	-83-D0098 -83-D0098	BARTON ASSOC 55 N62474-84-C4083	ASSOCIATES N62474-82-C0626 N62474-82-C0626	N62474-82-C2465	CĈ N62474-83-CE003	ARCHITECTS 200 N62474-82-C0949 250 N62474-82-C0949 302 N62474-84-C4089	CONSTRS N62474-82-C0951	JN N52474-82-C8321	N62474-82-C2460	N62474-84-C0927
33333 2222	INSTANT MAIN FO681 0296 FO681 0324 FO681 0515	F0681	F0681	F0681 1	EUGENE KINN BAF O C2474 3065	RØBERT & 02474 D775 02474 4020	CONSTRUCTION 0 C2474 4572	CONSTRUCTION CO C2474 4046	CASKEY C2474 O C2474 C C2474 3	ENGINEERS & (	VE CONSTRUCTION O C2474 C132 N	CONST 0 C2474 4571	CONSTRUCTION O C2474 L505
•	ASTLE 01 0 01 0	2000	90	800	CH0Y EU 2 08 0	CLEMENTS 2 07 0 0 2 09 0	CMC CON	0 60 Z	CGI.EMAN- 2 04 0 2 04 0 2 09 0	COLLEY 2 07 C	CREATIVE 2 37 0 C	CREST 0 2 09 0	DAWC© 0 2 09 0

1, 221	7. UNJ 000)	28 37 37 47 47 29 39 43 43	56	3 3	27	28	750	245	25	0
PAGE										
	DDDD D 12 1 CCCC 3	ସ ଧ ର ର ର ର ର ର ର ର ର ର ର		nи	លល		М	ഗ	ທທ	ß
	00 27 88	00000000000		00	00		8	00	00	00
	D D D D D 1 1 1 2 9 0 1 A	444444444 9000000000000		4 4 8 0 0 0	27 20 20 00		1 4 0 0	1 4 2 0	11 12 10 00	1 1 2 0
1	O 9	00000000000000000000000000000000000000	90	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 1 2 2 1 2 2 1	90	1 2 1	2 2 1	1 2 2 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1	06 1 2 1
1	Φ 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10550	10550 1 4 1 1 4 1	10550 1 4 1 1 4 1	10550	10550	10550	10550 2 1 2 1 2 1 2 1	10550
1	0 -			0 0	0 0		N	N		-
	CCCC C C 4444 5 6	00102 10002	006154611	991680026 0102 1 J 0102 1 J 64 *	073362428 0102 2 J 0102 2 J 85 *	001491448	020520151 1702 7 J	991320169 : 0102 1 J	991564808 1001 5 J 1001 5 J	001367960 1001 5 J
		1	⋖	4	4	4	A A 60 2	۷ - ۲	- 00 4 4 00	A 2 2
		CA	CALIFORNIA 2 2 6	CALIFORNIA 2 2 3 1 2 2 3 1	CAL I FORNI 2 2 D 1 2 2 D 1	CALIFORNIA 226	CALIFORNIA 2 2 3 2	CALIFORNI 223 1	CAL I FORNI 2 2 C 2 2 2 C 2 2	CALIFORNIA 2 2 C 2
4	ம்மை		000 2	000 000 2	000 000 2	2 000	00 2	000 2	0000	000 2
FY84	888 888 888		L C9E 0			ш	cs 0	0 20		-
SEP 84	8888 8888 AAAA	NDLETCN 2 7239 C 6 7239 C 6 7299 C 7 7161 C 6 7161 C 6 7 7 161 C 7 7 161 C 8 7 161 C	NDLETÖN 9 7930 C	PENDLETON 117 Z161 C2 1110 Z161 C2 ACTOR TOTAL	MP PENDLETON 840430 R119 C2 840521 R119 C2 ITRACTOR TOTAL	PENDLETØN 504 6230 C9	DLETON 2199	MP PENDLETÖN 840227 2241 C	LETON WOS8 TOTA	PENDLETÓN 1912 WO58 S
83	33333	CAMP PE 83100 83100 83100 84062 84062 84062 84080 84080 84082	CAMP PENDLETÖN 840419 7930	CAMP PEND 831117 831110 CONTRACTOR	CAMP PENDI 840430 840521 CONTRACTOR	CAMP PEN 840504	CAMP PEN 840914	CAMP PE 84022	CAMP PEND 831001 831215 CCNTRACTOR	CAMP PENE 840912
LISTING OCT	111		4-12	3-CEO56 3-CEO56	4-C0763 4-C0763	4-22	4-R0977	3-CE072	-81-C0027 -81-C0027	1-00027
DETAIL LI	<b>6</b> 0 —	1 🕊 1 1 1 1 1 1 1 1 1 1 1 1	' INC GS09S4-24-12	, N62474-83-CE056 N62474-83-CE056	. CORP N62474-84-C0763 N62474-84-C0763	CØ 1NC GS00S3-84-	N62474-84-RO	:T16N C6 N62474-83-CE07	M00681-8 M00681-8	1PANY M00681-81-C0027
GEOGRAPHIC D	2222	78UCT 1 78UCT 1 70127 3283 3284 4101 4102 4104	LABORATORY 3681 0638	CONSTRUCTION C2474 C129 C2474 3164	ALL!ANCE 4 4180 4 4181	TUR 1 NG 0956	E INC 4 L523	CONSTRUCTION 4 0708 NG247	TRIC 1 0064 1 0169	ELECTRIC COMPANY F0681 1778 M006
1	∢ -		ECONOMICS LAB 2 04 0 F0681		ERING 0 C247 0 C247		A LUIS E 0 C2474	S NEAL 0 C247	AL ELECTRIC 0 F0681 00 0 F0681 01	
MPC615	E O Z	X 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ECONC 2 04	EDWARDS 2 01 0 2 09 0	ENGINE 2 09 2 09	G F C 2 05	GARC1A 2 09	GARD1 2 04	GENERAL 2 11 0 2 01 0	GENERAL 2 09 0

AND STATES OF STATES OF STATES OF STATES

PAGE 1,222	B7 AMGUN1 (\$000)	1	26	8	9	31 00	47 265	4	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	157
1	0000 0 12 1 cccc 3	വവവ   	ហ	ო	ស	വവ	വവ	ო	ରା ଜାରୀ ପର ସେ	Ŋ
	98 98		00	00	00	000	00	00	000000000000	00
	0 T A	000	0	0	0	00	00	0	00000000000	0
1	0	0,0,0	N	OI.	0	0 0	0 m	m	00000000000000	N
	0 - 0	0000	<del>ر</del> ت	ro ro	4	T T T	 	4		4
	ြ ဆ		,				<u>"</u>	,, <del>-</del>		,, <del>-</del>
	0 ~	50000	8 v	2	90 %	9000	9 2 2	2	9000000000000	90
i	0 0		N	N	N	0 <del>-</del>		0		0
		02444	50	50	ဝိုင	3 1 3 1	5 2 2 1 2	50 1	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0550 1 3 2
!		ເ ທຼ	၁ က	တ္ ဗ	3	0	10550 1 2 1 5	1 4	0	105
	0 %	! <del>-</del> ! !	_			_	01 ID			
	- 0		α	N	a	0.0		N	<i>.</i>	Ø
	ပ ဖ	8 * 7	, , ,	020753083 0102 2 J	5.2	056589963 0102 2 J 1702 2 J 81 *	ស	44 J	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 J
	ျပ ဂၤ	. 10 01 01 01	036	230	42.7 -		O.	<b>6</b> 55	*	621
!	00 4	1 - 0 0 0 0	095905626 0102 2 J	207	03214271	565 102 702 81	0013 1001 1001 312	99186554 0102 1 J	028657 388	02436219
	1							_	ö <del>ö</del>	
	ပ (၁)	. 000	N	O.	0	0 0	N N	N		Ø
	ပ ပ	FORNI	AL I FORNIA 2 D 1	IFORNIA 3 1	ALIFORNIA	FORNIA D 1 D 1	AL IFORNIA 2 C 1 2 3 1	AL IFORNIA 2 3 1	# # # # # # # # # # # # # # # # # # #	CALIFORNIA 223 1
		FOOO	Ξ.O	ე∃ ა	£ SE €	<u>r</u>	ဥ္ပင	9 <u>4</u> 6	ក្រុសសមស្រសសសសសស	3 FG
		; ฐุญญญ <sub>ต</sub>	¥ 2	₹"	¥ 2	2 2 2 E	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 2 2	_	¥ 2.
	1 B 6	0000	0 0	(N)	N C	000	0 00 C	0		0
**		000	000	0	000	000	000	000		000
FY84	ရာစုရှ	! :		00			LLI		7 A A B B C C C C C C C C C C C C C C C C	
4			S CS	C CS	C C	N C2	L P C	S CS		S C C
<b>ω</b>	BBBB 8888 AAAA	NETON R219 C R219 C R219 C R219 C	ET6	ET 6	ETC 199	ETON 1119 C 1119 C	DLETON JOSG C JOSS A R TOTAL	E10 299	1	E T C
SEP	. a a a a	1 – 102 02 02 02	5 t	10 % R	10°L	J 02 02	777	, Z	7,000,000,000,000,000	4DL 3 2
'	333333	CAMP PENDLETON 831117 R219 840202 R219 840224 R219 ONTRACTOR TOTA	P PENDLETÖN 40224 R112	MP PENDLETÖN 831212 R119	MP PENDLETON 840604 Z199	MP PENDLETON 840224 R119 840316 R119 TRACTOR TOTA	AMP PENDLETÖN 831024 JO66 831209 JO59 VTRACTOR TÖTA	MP PENDLETON 840927 2299 0	AMP PENE 831230 831230 840216 840821 840604 840622 840622 840806 840806 840806	MP PENDLETON 840323 2299
83	333	7 7 8 8 3 1 4 8 4 9 4 9 4 9 4 9 4 9 4 9 9 9 9 9 9 9	CAMP 840	4₽ 83.1	0	7 8 8 T 0 4 R 7 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A	CAMP 831 831 631 6NTRA	CAMP 840	CAAMP 600 600 600 600 600 600 600 60	CAMP 840
DCT	1 88 -	CAMP PENDI 831117   840202   840224   CGNTRACTOR	CA	CAMP 83	CAMP 84	CAMP PEND 840224 840316 CONTRACTOR	ပိ ဂ္ဂ	ςy	ີ ວັ	CA
		. 688 648 748 748 7	ίς 131	79	90	4 8 6 2	1-78-C0107 1-84-C0018	83	$\sigma$	38
Z	888 111	& ASSOC N62474-82-C0624 N62474-82-C0624 N62474-82-C0624	ASSOC1ATES N62474-80-C9825	SCTS N62474-83-C257	C252	HTECTS N62474-82-C0742 N62474-83-C5089	50	N62474-84-C0883	- 83 - D00 - 83 - D00 - 83 - D00 - 83 - D00 - 94 - D00 - D0	LY N62474-83-C5138
STI	6 -	2000	S - 0	-6	ა. ე-ნ	2 6	8 4	14-1	6664444444	- <del>-</del> -
<u>ַ</u>		2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 A T 8 - 4	8 -	. <del>4</del> ⊃ 8	8 4 4 8 8	1-7	4 - 8		4-B
AIL	BBBBBB 111111	ASSÖC 2474- 2474- 2474-	30C	S 247	8 K	CT 747	M00681 M00681	247	MO0681 MO0681 MO0681 MO0681 MO0681 MO0681 MO0681	247
DETAIL	BBBBBB 111111	200 200 200 200 200 200 200 200 200 200	ASSØC1 N62474	ASSCTS N624	ER. NG.	N63N	95 P	N63	MANAMANA MANAMANA MANAMANA MANAMANA MANAMANA	SPLY N62
	<u> </u>	ı	∞ _	35	COOLERS R. US 197 N62474-83-C5206	X	<b>6</b> 0	4	7 10 6 4 10 C C 4 8 G C 8	ၷၟႜ
<b>GEOGRAPHIC</b>	AAAA. 2222	HALLENBECK CHAMORRO 2 07 0 C2474 D797 2 04 0 C2474 0686 2 04 0 C2474 0687	MES MURRAY C2474 1451	AIA / D592	& CO( 2397	40	0113	) A 1.504	0067 0115 0369 0369 0646 0785 1030 1160 1188 1542 1512	AL ELEC & C2474 1923
RAP	٠	1 4 4 4 1 5 0 0 0	URF 1		П 4 ∞ и			RD 4 1.	0	ELEC 74 1
EGGRA	33333	ECK CH/ C2474 C2474 C2474	S A	JCK W C2474	4NG 247		L 1NC F0681 F0681	EDWARD C2474 1	N INC F0681 F0681 F0681 F0681 F0681 F0681 F0681 F0681	- 247
	<b>α</b> κ	2000	JAMES 0 C24		EXCHANGE 0 C2474	* 0.00 * 0.00	7	_	Ð	₹ö
5		1 0 0 0 0 1 Z		000		<u> </u>		ER,	CO.	STF
MPC615	LUZ	04 04 04	HART 2 06	HAYW66D 2 05 0	HEAT 2 07	HENDRICK 2 06 0 2 09 0	HONEYWELL 2 12 0 FG 2 02 0 FG	HUNTER, 2 09 0	HUST 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INDUSTRIAL 2 07 0 C2
Σ	w>υ v>υ	¦ Ĭ N N N	žα	ž o	当 0	いの出	Σαα	₹ %	Ĭ 0 0 0 0 0 0 0 0 0 0 0 0	= %

CONTROL OF THE PROPERTY OF THE

PAGE 1,223	B7 AMGUNT (\$000)	73	32	25 25 25 25 25 25 25 25 25 25 25 25 25 2	85	1, 788 25	75	394	1, 221	92 78 502
	12 1 12 1 0000 0		ເດ		ĸ	വവ	ო	ស	Ŋ	ന വ വ
	8 - 20	0	00		00	00	00	00	00	000
	0 0 1 12	5 0	0		0	00	0	0	0	000
	0-0	. 10	10		20	4 4	<del>ا</del> ت	<del>ا</del>	4	444
	0 8		ω -	ω	•	φ <sup>-</sup> -	- -		9	9
	0 0	וַ סֿמ	2 2	90	ο ο ~	000	00	90	0 0 0	กมหอ มหม
		50 3 1	0.5	88 0	3 1	3 1	3 1	50	50	3550 3 1 3 1 3 1
	٠	1056	1055	10 10 10	10550	1055 1 4 1 3	105	105	1055 1 4	05
	۵ -		Ø		Ø	0 0	N	N	N	000
	0 C C C	076079201 0102 2 J	073354755 0102 2 J	001368083	030391841 1702 2 J	098504012 0102 1 J 0102 1 J 813 *	991712670 0102 2 J	029455888 0102 2 J	092594381 0102 1 J	066148776 0102 1 J 0102 1 J 0102 1 J 672 *
	ပြက	2 01	9 0	ŏ 6	4 6	22 20 10 10 10 10 10 10	δ O N	0 0 N	o o N	00000 00000
	2 1 1 C C C C C C C C C C C C C C C C C	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 D 1	CAL IFGRN I A 2 2 2 6 6 6 2 2 2 6 6 6 6 6 6 6 6 6 6 6	CAL I FORNIA 2231	CALIFORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 2 2 3 1	CALIFORNIA 2231	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1 2 2 3 1 3 3
	<b>a</b> o		0	000000000000	8	0.0	8	8	0	000
		000	000		000	000	000	000	000	000
T 83 - SEP 84	BEBEBE BEBB BE 8888 88 33333 AAAA BB	CAMP PENDLETON 640312 R129 S1	CAMP PENDLETON 840103 R219 C2	CAMP PENDLETON 8 831001 W070 S1 8 831001 W074 S1 8 831001 W074 C9E 8 831001 J074 C9E 8 831001 J074 C9E 8 831001 J070 A7 8 831001 J070 A7 8 831010 W074 S1 831010 W074 S1 831010 W074 S1	CAMP PENDLETON 840807 R119 S1	CAMP PENDLETÖN 840803 Z164 C2 840207 Z199 C2 CÖNTRACTÖR TÖTAL	CAMP PENDLETON 831205 R119 C2	CAMP PENDLETÖN 840214 R116 C2	CAMP PENDLETON 840628 Z164 C2	CAMP PENDLETON 840919 Z199 C2 840716 Z299 C2 840928 Z242 C2 CONTRACTOR TOTAL
MPC615 GEOGRAPHIC DETAIL LISTING OC	A AAAAA AAAA BBBBBB BB BBBBB 1 33333 2222   111111 11 11111	NLAND VALLEY ARCHITECTS, INC 04 0 C2474 0741 N62474-84-C4273	INNIS-TENNEBAUM ARCHITECTS INC 2 07 0 C2474 2142 N62474-83-C5074	INTERNATIONAL BUSINESS MCHS 2 11 0 F0681 0053 GS00K8-40-1S5658 2 11 0 F0681 0054 GS00K8-40-1S5658 2 11 0 F0681 0055 GS00K8-40-1S5658 2 12 0 F0681 0059 GS00K8-40-1S5658 2 03 0 F0681 1916 GS00K8-40-1S5658 2 03 0 F0681 1916 GS00K8-40-1S5658 2 01 0 F27CC 0331 GS00K8-40-1S5658 2 01 0 F27CC 0331 GS00K8-40-1S5658 2 01 0 F0681 0059 GS00S6-34-84 2 11 0 F0681 0061 GS00S6-34-84 2 01 0 F0681 0061 GS00S6-34-84	IRWIN & ASSOCIATES INC 2 09 0 C2474 3321 N62474-84-C4347	JEN-BECK ASSOCIATES INC 2 08 0 C2474 2938 N62474-81-C8372 2 05 0 C2474 0934 N62474-83-CE117 C	KENISTON & MOSHER 2 01 0 C2474 D587 N62474-83 C2581	KLÖCK ALLEN ARCH PLNG 2 06 0 C2474 1573 N62474-84-C0771	LAKEVIEW CONSTRUCTION INC 2 07 0 C2474 2399 N62474-83-C5215	LANTHIER ROBERT J CØ INC 2 09 0 C2474 4110 N62474-83-C5137 2 08 0 C2474 3014 N52474-83-C5142 2 09 0 C2474 L509 N62474-83-C5162 0

CONTRACTOR SECURITION - CONTRACTOR

THE STATE STATE OF THE STATE OF

E 1,224	B7 IGUNT 000)	988	4 4 R	ი 4 8 დ	125 53	203 71 67 87 176 182	200 200 207	51	28
PAGE		 							
	0000 D 12 1 CCCC 3	വവരവ	ດເດເດ	ខេត	ເດ ເດ	വവവവവ	വൈവ	ທ ທ	ıo
i		8888	888	8 8	8 8	000000	000	88	00
1	D D D D 1 12 0 1 A	4444 0-00	0 0 0 0 0 0	0 0 0 0	2 S 0 O	000000 000000	ი ს 4 ი ი ა ი ი ი	2 D 0 O	2 2 0
	ച ചെ			~ ~					-
	0 0 0	2000	2 2 2 2 5 6 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 2 1 2 2 1 2 2 1	2 2 1 2 2 1	0 0 0 0 0 0 0	2 2 2 2 1 2 2 2 2 1 2 2 2 1 1 2 2 2 1	06 1 2 1 1 2 1	2 2 1
1	0 4	0000 0000 0000 0000 0000 0000 0000 0000 0000	10550 1 3 1 1 3 1	3 1 3 1 3 1	10550 1 4 1 1 4 1	0550	10550 1 4 1 1 4 1 3 1	10550 1 3 1 1 3 1	10550
	0 0		010101	0 0	0 0	~~~~~	01 01 01	01 NI	01
	CCC C C	020518296 1702 7 J 1702 7 J 1702 7 J 1702 7 J 333 *	991374836 0102 2 J 0102 2 J 0102 2 J 133 *	095138517 0102 2 J 0102 2 J 87 *	991342353 0102 2 J 0102 2 J 178 *	002054237 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J 1005 7 J	059594986 0102 1 J 0102 1 J 0102 1 J 607 *	051906600 J J 122 *	990635567 0102 2 J
	၁ က	00000	0 0 0	0 0	0 0	<i>.</i>	0 0 0		N
1	O -	0	FORNIA D 1 D 1	FORNIA D 1 3 1	FORNIA D 1	T	IFORNIA D 1 D 1	FORNIA D 1 D 1	FORNIA D 1
1	B 0 - 0 - B - 2 - 2	. —	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL P P P	CALI 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000 00000000 00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALI	CAL I 2 2 2
48	888 688 CCC	9000	000	000	000	0000000	000	000	000
OCT 83 - SEP 84 FY	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB		CAMP PENDLETON 1 840426 R119 C2 1 840426 R119 C2 1 840821 R119 C2 CONTRACTOR TOTAL	CAMP PENDLETON 840424 R213 C2 840131 R213 C2 CONTRACTOR TOTAL	CAMP PENDLETON 840705 R119 C2 840705 R119 C2 CONTRACTOR TOTAL	CAMP PENDLETON 831001 \$113 \$1 831101 \$113 \$1 8431201 \$113 \$1 840101 \$113 \$1 840801 \$113 \$1 840801 \$113 \$1 5 831001 WO70 \$1	CAMP PENDLETON 840327 2161 C2 840904 2161 C2 840928 2299 C2	CAMP PENDLETON 840905 R116 C2 840911 R116 C2 CONTRACTOR TOTAL	CAMP PENDLETÓN 840209 R213 C2
DETAIL LISTING O	BRBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	. 1NC. N62474-83-CE100 N62474-83-CF100 N62474-84-C0870 N62474-84-C0870	& ASSGC N62474-80-C982 N62474-80-C982 N62474-80-C982	INC NG2474-81-CA536 NG2474-83-C3116	ENGINEERS 06 N62474-83-C5107 07 N62474-83-C5107	SYSTEMS DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 DCA200-XX-00000 GSOOK8-40-1S5595	N62474-83-C5214 N62474-83-C5214 N62474-84-C0989	81-C8943 81-C8943	COLE ARCH 31 N62474-83-C5108
5 GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	<b>≻</b> 0000	ROST/HOROWIT C2474 1450 C2474 1823 C2474 2916	S ASSOCIATES 0 C2474 2094 0 C2474 0458	DUDEK CIVIL EN O C2474 4106 O C2474 4107	ELECTRÓNICS & 0 0ZD11 0073 0 0ZD11 0068 0 0ZD11 0469 0 0ZD11 0546 0 0ZD11 0551 0 0ZD11 116 0	HEIRLOGMS 0 C2474 3172 0 C2474 4116 0 C2474 L521	KINLAY-WINNACKER-MCNEAL 0 0 02474 3995 NG2474- 1 0 02474 3996 NG2474-	HENDERSON & CO 0 C2474 0731
MPc61	ΣOZ	18ER 007 007 008	LIEDENF 2 06 0 2 07 0 2 08 0	LIN Y 2 07 2 03	LUKE-0 2 09 2 09	LUNDY 1 01 1 02 1 02 1 09 2 01	Σ 0 0 0 \$ 0 0 0 Σ 0 0 0	7 AAC K	MACY 1

1,2	i I _	73	87 129	52	226	333	58	102 28 28	80	9.8 5.82	26 236 346	37
	0000 D 12 1 0000 3	l lo	លល	ın	Ŋ	Ŋ	Ŋ	ოთო	ທ		വനവ	ស
	828	8	00	00	00	00	00	000	00		000	8
	i —	1 1 5 2 0	6 1 1 5 2 0 0 0	6 1 1 3 2 0	11420	6 1 1 4 2 0	6 1 1 5 2 0	0  4 4 4 0 0 0 0 0	06 2 1 1 5 2 0	ဖ	6 11 1 4 4 4 0 0 0	6 1 1 4 2 0
	4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10550 0 3 1 2 2	1 3 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 2 1	10550 0	10550 0	10550 0 1 4 1 2 2	10550 0	10550 1 3 1 2 2 2 1 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2	10550 0 1 3 1 2 2	10550 0	10550 1 4 2 2 2 2 1 4 1 2 2 2 2 1 4 1 2 2 2 2 2 2 2 2 2 2	10550 0 1 4 1 2 2
	0 -	N	N N	-	N	O)	C)	01 01 01	N		01 01 01	N
	CCCC C	991345703 2 0102 2 J	037392040 2 1702 2 J 2 1702 2 J 216 *	006265946 2 0200 5 J	009585944 2 0102 1 J	096439880 2 0102 1 J	991460577 2 0102 2 J	073592511 2 0102 1 J 2 0102 1 J 2 0102 1 J 175 *	098042013 2 0102 1 J	002249498	006825145 2 0102 1 J 2 0102 1 J 2 0102 1 J 608 *	991720624 2 0102 1 J
	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALIFORN 2 2 2 D	CALIFORNIA 00 2 2 2 3 1 00 2 2 2 3 1	CALIFORNIA	CALIFORNIA	CALIFORNIA	CALIFORNIA	CALIFORNIA 00 2 2 2 D 1 00 2 2 2 D 1 00 2 2 2 D 1	CALIFORNIA	CALIFORNIA 30 2 2 2 6 30 2 2 2 6 2	CALIFORNIA 00 2 2 2 D 1 00 2 2 2 3 1 00 2 2 2 3 1	CALIFORNIA
FY84	8 8 0	: 8	\$1 000 \$1 000 \$1	s1 000	c2 000	c2 000	c2 000	C2 000 C2 000	c2 000	s1 000 S1 000 L	C2 000 C2 000 C2 000	c2 000
OCT 83 - SEP 84	BB BBBBBB BBBBB BBBB 8868 11 1111111 333333 AAAA	CAMP PENDLETON 840406 R119	CAMP PENDLETON 840806 R119 S 840821 R119 S CONTRACTOR TOTAL	CAMP PENDLETON 831001 UOO6	CAMP PENDLETÓN 840911 Z161 C2	CAMP PENDLETON 840913 Z299	CAMP PENDLETON 840103 R213 C2	CAMP PENDLETON 831208 Z222 C 840124 Z222 C 840605 Z299 C	CAMP PENDLETÖN 831227 Z299 C2	CAMP PENDLETON 5 831001 W070 S1 8 831001 W070 S1 CONTRACTOR TOTAL	CAMP PENDLETON 840131 Z199 C2 840914 Z245 C2 840604 Z242 C2	CAMP PENDLETÖN 831024 Z245 C2
DETAIL LISTING	BBBBBB BB BBBBBB BBBBBB BBBB BBBB BBBB BBBB	CAMP PENDLETON N62474-83-C2164 840406 R119 S1	62474-84-C4093 62474-84-C4302	CGRPORATION M00027-83-C0043	SCN INC N62474-83-C5097	CT10N N62474-83-C5146	ASSØC N62474-83-C5111	N62474-81-C8708 N62474-81-C8708 N62474-83-C2024	PLY N62474-83-C5177	8-40-1S548 8-40-1S575	INC N62474-82-C2467 N62474-83-C5120 N62474-83-C5124	RTUKOVICH J FRANK O C2474 0114 N62474-82-C2442
MPC615 GEOGRAPHIC	A AAAAA AAAA 1 33333 2222	MARTINEZ / WONG 2 04 0 C2474 0847	MC CULLOCH ARCHITECTS 2 09 0 C2474 3303 N 2 09 0 C2474 3318 N	MC DONNELL DÖUGLAS ( 2 02 0 F274T 0445	MC MULLAN RÖBERT & : 2 09 0 C2474 4622	MILFCRD, T CONSTRUCTION 2 09 0 C2474 4111 N624	MIRAMAR ENGINEERING 2 06 0 C2474 1564	MITCHELL J W CO INC 2 07 0 C2474 D807 2 03 0 C2474 0412 2 09 0 C2474 L286	MOHAVE BUILDERS SUPPLY 2 09 0 C2474 3171 N6	MOHAWK DATA SCIENCES CORP 2 04 O F27CC 0771 GSOOK 2 04 O F27CC 0796 GSOOK	MONTHEI MECHANICAL 2 04 0 C2474 0691 2 09 0 C2474 L501 2 09 0 C2474 4109	NA & ARTUKOVICH J FF 2 04 0 C2474 0114

essectional apparatus accepted

Recorded in the control of the contr

MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84	FY84							1		PAGE 1	, 227
A AAAAA AAAA BBBBBB BB BBBBBBBBBBBBBBB	1 BBB B B B C C 8 68 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C CCCC C C	0 0	0 4		0 0	0	2 12 88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# B7	i I
PIPELINE UTILITY CONSTRUCTION CAMP PENDLETON 2 09 0 C2474 L349 N62474-83-CF047 840914 Z245 C2	CALIFORNIA 000 2 2 2 3 1	062026851 2 0102 1 J	a	10550	2 2 1	. 4	3 0	00	, n		282
POLOMAR INSDUSTRIES 2 09 0 C2474 4047 N62474-83-CE045 840813 Y199 C2 2 09 0 C2474 4115 N62474-83-C5198 840823 Z222 C2 2 09 0 C2474 4187 N62474-84-C0935 840910 Z161 C2 CONTRACTOR TOTAL	CAL IFGRNIA 000 2 2 2 3 1 000 2 2 2 D 1 000 2 2 2 3 1	991850785 2 0102 1 J 2 0102 1 J 2 0102 1 J 503 *	010101	0550	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 N 4	0 0 0 0 0 0	000	លលល		113 127 263
QUILLER CONSTRUCTION CO INC CAMP PENDLETON 2 04 0 C2474 0824 N62474-77-C2966 840327 Z161 C2	CALIFORNIA 000 2 2 2 D 1	028580678 2 0102 1 J	N	10550 1 3 1	2 2 1	4	0	00	ĸ		37
REEVES ROJFING COMPANY 2 09 0 C2474 3433 N62474-83-C5110 840724 2199 C2	CAL 1 FORNIA 000 2 2 2 3 1	991442211 2 0102 1 J	N	10550 1 3 1	2 2 2	4	2 0	00	Ŋ		350
RIHA CONSTRUCTIÓN CÓ 2 03 0 C2474 0415 N62474-81-C8830 840131 Y124 C2	CAL IFØRNIA 000 2 2 2 3 1	009688882 2 0102 1 J	N	10550	06	4	2 0	00	ທ	က်	3, 789
RØBERTSÖN GEØRGE M CG 2 09 0 C2474 3142 N62474-81-C8200 840227 Z249 C2	CALIFORNIA 000 2 2 2 D 1	029133337 2 0102 1 J	N	10550	06	4	0	00	ın		59
RÖYAL BUSINESS MACHINES INC CAMP PENDLETÖN 2 11 0 F0681 0057 GS00K8-40-1S570S 831001 W074 S1 2 11 0 F0681 0058 GS00K8-41-11705 831010 W074 S1 2 12 0 F0681 0151 GS00S6-34-87 831010 W074 S1 CÖNTRACTÖR TÖTAL	CALIFGRNIA 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6	083346965	·	10550	90						3 3 8 7 8 8 7
RUHNAU EVANS RUHNAU ARCHITCTS CAMP PENDLETÖN 2 07 0 C2474 D914 N62474-83-C2094 840210 R119 C2	CALIFORNIA 000 2 2 2 D 1	066143702 2 0102 2 J	N	10550	2 2 1	<del>ر</del> ت	0	00	ю		68
SALTS GUY G & ASSÖCIATES INC CAMP PENDLETÖN 2 07 0 C2474 2151 N62474-84-C4398 840514 R119 S1	CALIFORNIA 000 2 2 2 3 1	991390741 2 1702 2 J	N	10550	06	<del>ر</del> 5	0	00	ın		86
SAN DIEGO DIAMOND INC 2 09 0 C2474 4189 N62474-84-C0937 840920 Z299 C2	CALIFORNIA 000 2 2 2 3 1	069194389 2 0102 1 J	N	10550 1 4 1	2 2 1	4	0	8	ıo		74
SATA FRANK CÖLLABORATES 2 04 0 C2474 0059 N62474-83-C2061 840128 R119 C2	CAL 1 F GRN 1 A 000 2 2 2 D 1	085412666 2 0102 2 J	N	3 1	2 2 1	<del>ر</del> 5	- 0	00	Ŋ		78
SAUNDERS GEGRGE 2 09 0 C2474 L777 N62474-84-C4298 840709 R111 S1	CALIFORNIA 000 2 2 2 3 1	080915721 2 1702 2 J	a	10550	06	- 5	- 0	00	ĸ		96

AGE 1,228	B7 MGUNT \$000)	151	74	83 83 330 83 177 177 177 175 175 175 175	14	70	173	56	33 30 281 25	87
PA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ιΩ	ପ ର ର ର ର ର ର ର ର ର ର ର ର ର ର	വംവ	ъ	ကက		លលលល	
	D DD DDI 12 12 13 A BB CC	; ; ; ; ;	00	0000000000	000	00 0	000		8888	
1		iω	16 1 1 1 2	2 	106 115 115 115	06 2 1 1 4 2	)6 1 1 4 3 1 1 1 4 3	90	90 00 0	90
1	3 4 5 6 7	<u> </u>	0550 0	000000000000000000000000000000000000000	0550 1 3 1 2 2 1 3 1 1 2	0550 0	0550 1 3 1 2 2 1 4 1 2 2	0550	000000000000000000000000000000000000000	0550 0
1	0 -	-	e e	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9.8	<i>a</i>	9.0	<u>=</u>		=
1 2 2 1 1 1	Ö 4	220	008241077 2 0200 1 J	088546391 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991034406 2 0102 2 J 2 1702 2 J 102 *	057785362 2 0102 1 J	020518445 2 0102 1 J 2 0102 1 J 952 *	081069437	001325406 2 1001 5 Y 2 1001 5 Y 2 1001 5 Y 2 1001 5 Y 369 *	051222065
84	88 1 1 1 CC 9 0 2 3		CALIFORNIA 000 2 2 2 C 2 4	CALIFORNIA 000 2 2 2 D 1 010 1	CAL IFORNIA 000 2 2 2 D 1 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 3 1	CAL IFORNIA 000 2 2 2 6	CAL IFORNIA GBS 2 2 2 B 1 GBS 2 2 2 B 1 GBS 2 2 2 3 1 GBS 2 2 2 C 1	CALIFORNIA
OCT 83 - SEP 84 FY8	BBBBBB BBBB BBB 8886 388 333333 AAAA BBB	CAMP PENDLETON 840329 7105 C9E	CAMP PENDLETÖN 831001 WO54 S1	CAMP PENDLETON 840525 Y163 C2	CAMP PENDLETÖN 840112 R119 C2 840806 R119 S1 CÖNTRACTÖR TÖTAL	CAMP PENDLETON 840913 Z141 C2	CAMP PENDLETON 840929 Z142 C2 840914 Z163 C2 ONTRACTOR TOTAL	CAMP PENDLETÖN 831001 W070 S1	CAMP PENDLETON 840103 L058 S1 840301 L058 S1 840330 L058 S1 840823 L058 S1	CAMP PENDLETON 1 831001 J070 A7
DETAIL LISTING CC	88888 88 8888 111111 11 11111	680083~81-02	ING CO INC MODE81-83-COO44	N62474-81-C8362 N62474-81-C8362 N62474-81-C8362 N62474-81-C8362 N62474-81-C8362 N62474-81-C8362 N62474-81-C8362 N62474-81-C8362 N62474-81-C8362 N62474-81-C8362	ARCHITECT 24 N62474-81-C8947 01 N62474-84-C4087 C	N62474-83-C5149	N62474-83-C5163 N62474-84-C0908	SOOK8-40-1S5641	M00027-82-C0059 M00027-82-C0059 M00027-84-C0022 M00027-84-C022	CORPORATION GSOOK8-40-1S5720
MPC615 GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	AVCY JOHN & SON IN 04 0 F0681 0782	SCOTSMAN MANUFACTURING 2 11 O FO681 OO66 MO	SELBY JOHN R INC 2 06 0 C2474 1473 2 06 0 C2474 1474 2 06 0 C2474 1475 2 07 0 C2474 1476 2 07 0 C2474 1837 2 07 0 C2474 1839 2 07 0 C2474 2941	SHEEHAN & HAASE ARCI 2 03 0 C2474 0424 2 09 0 C2474 3301	SKIPPER & COMPANY 2 09 0 C2474 4112	SOLTEK OF SAN DIEGO 2 09 0 C2474 L518 2 09 0 C2474 4185	SPECTRUM LEASING CÖRP 2 01 0 F27CC 0346 G	SPERRY CORPORATION 2 02 0 F273L 0423 2 03 0 F273L 0494 2 03 0 F273L 0680 2 08 0 F273L 1497	STORAGE TECHNOLOGY (2 04 0 F27CC 0795

AND AND SECRETARY OF CONTROL OF C

1,229	7. 1000	59	06	185	84	56	159	149	43	1,540	04	211 143 168	200 241 225
PAGE	! !	i i i											
1	820	10	Ŋ	Ŋ	Ŋ	വ	ស	ın	Ŋ	Ŋ	Ŋ	២៧៧	വവവ
	88 88	8	8	8	8	90	8	00	00	00	00	888	888
	7 8 9	06	06 1211320	06 2 2 1 1 4 2 0	06	06 120	06 2211420	06 2 2 1 1 4 2 0	2211420	2211420	2211520	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 1 2 1 1 3 2 0 1 2 1 1 3 2 0 1 3 2 0 1 3 2 0
	Ο 6 Ο 4	10550	10550	10550 1 4 1	10550	10550	10550 1 4 1	10550 1 3 1	10550	10550 3 1	10550 1 4 1	10550 1 4 1 1 3 1	10550 2 1 2 1 2 1
1 1 1	O +	-	٥.	N	N	N	OI -	N	~	Ø	CV	0 0 0	000
	CCC C C 444 5 6	005092648	052560463 2 1702 7 J	031977176 2 0102 1 J	991444670 2 1013 1 J	022039150 2 1013 1 J	038681110 2 0102 1 J	113420244 2 0102 1 J	991762352 2 0102 1 J	006914626 2 0102 1 J	021594536 2 0102 2 J	106273444 2 0102 1 J 2 0102 1 J 2 0102 1 J 522 *	091928291 2 1702 7 U 2 1702 7 U 2 1702 7 U
FY84	888 B B B B C CCC 9 0 2 3 1	CALIFORN 00 2 2 2 3	CALIFORNIA 000 2 2 2 C 2 6	CALIFORNIA	CALIFORNIA 000 2 2 2 B 2 4	CALIFORNIA 000 2 2 2 B 2 4	CALIFORNIA	CALIFORNIA	CALIFORNIA	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1	CAL IFORN I A 000 2 2 2 5 2 6 000 2 2 2 5 2 6 000 2 2 2 5 2 6
OCT 83 . SEP 84 F	333333	CAMP PENDLETON 840912 4910 C	CAMP PENDLETON 831116 G004 S1	CAMP PENDLETON 840502 Z242 C2	CAMP PENDLETON 831001 WO58 S1	CAMP PENDLETON 840103 JO58 C9E	CAMP PENDLETÖN 840409 2299 C2	CAMP PENDLETÖN 840913 Y151 C2	CAMP PENDLETON 840406 Z199 C2	CAMP PENDLETON 840607 Z222 C2	CAMP PENDLETÖN 840301 R116 S1	CAMP PENDLETÖN 840910 Z199 C2 840910 Z199 C2 840928 Z299 C2	CAMP PENDLETON 831001 R302 S1 831001 R302 S1 831001 R302 S1
DETAIL LISTING	BB	681-84-C0086	M00027-82-C0C07	N62474-83-C5114	M00681-82-D0034	M00681-82-D0035	N62474-83-C5134	N62474-84-C0766	N62474-83-C5096	N CG., INC N62474-83-C5211	ASSØC I ATES N62474-84-C0749	62474-84-C0767 62474-84-C0817 62474-84-C0911	INC M00027-83-D0075 M00027-83-D0075 M00027-83-D0075
MPC615 3E0GRAPHIC	S MM A AAAAA AAAA BBBBBR V 000 C NN 1 33333 2222 111111	ELE 9 0	SYSTEMS MANAGEMENT 2 03 0 F274T 0628	T M SERVICE CO INC 2 09 0 C2474 4108	TACTEC SYSTEMS 2 11 0 F0681 0065	TACTEL SYSTEMS INC 2 01 0 F0681 0170	TAYLOR-SHAFER, INC. 2 07 0 C2474 1921	TENICÓN INC 2 09 0 C2474 4182	TENICÓN, INC. 2 07 0 C2474 1919	THIBIDG CONSTRUCTION 2 07 0 C2474 2398 1	TRAVIS VERDUGO AND 2 07 0 C2474 2146	TRI-CORE CONSTRUCTION 2 09 0 C2474 4183 N 2 09 0 C2474 4184 N 2 09 0 C2474 L517 N	TRIAD MICROSYSTEMS 2 11 0 F0681 0031 2 11 0 F0681 0032 2 11 0 F0681 0033

SEE TREFFER PROFESSION BUILDING NOTES (PROFESSION BUILDING PROFESSION PROFESSION BUILDING PROFESSION BUILDING

PAGE 1,230 	245 50 150 50 104	8	16, 100	100	352	8 4	486	30	32	311	217	09
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	សសសសស	ហ	ъ		ო	ហ	ო	വവ	Ŋ	Ŋ	ഗ	Ŋ
DD DD 112 1	90000	0	00		00	00	00	000	00	00	00	00
D D D D 1 12		0	1 0		4 ω 0	2 0	4 ω 0	0 0 0 0	ю 0	4 0 0	ъ 1	52 0
ြ		ιο 	4		-	4	-		-		-	-
0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 1	2 2 1	90	2 2 1	2 2 1	2 2 1	2 2 2 2 2 2 1	2 2 1	2 2 1	1 2 1	06
3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10550	10550	10550	10550 3 1	10350 3 1	10550	10550 1 3 1 1 3 1	10550 3 1	10550 1 4 1	10550	10550 3 1
0 0	. <b>00000</b> 0	N	Ø		N	N	N	0 0	N	N	N	N
CCCC C C C C C C C C C C C C C C C C C	091928291 1702 7 U 1702 7 U 1702 7 U 1702 7 U 1702 7 U 1702 7 U	066164161 0102 2 J	041352949 0102 1 J	003233640	991859059 0102 1 J	078730033 0102 1 J	051983328 0102 1 J	059584060 0102 2 J 0102 2 J 81 *	021785183 0102 2 J	068867688 0102 1 J	075045963 1702 7 J	083610741 1702 2 J
ပြက	00000	N	N		0	0	Ŋ	0 0	α	0	C)	Ø
8 8 8 C C C C C C C C C C C C C C C C C	CALIFORNIA 22225 22255 2225 2225 8	CALIFORNIA 2 2 2 D 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 6	CALIFORNIA 2223 1	CALIFORNIA 2223 1	CALIFORNIA 2223 1	CAL IFORNIA 2 2 2 D 1 2 2 2 D 1 2	CALIFORNIA 222D 1	CALIFORNIA 2223 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 D 1
FY84 68 BBB 60 CCC	1	000	000	000	000	000	000	000	000	000	000	000
63 - SEP 84 	CAMP FENE 831001 831121 831121 840216 840423	CAMP PENDLETON 840628 R116 C2	CAMP PENDLETÖN 840718 Y161 C2	CAMP PENDLETON 840820 7110 C9E	CAMP PENDLETON 840914 Z299 C2	CAMP PENDLETON 840305 2199 C2	CAMP PENDLETON 840928 Z249 C2	CAMP PENDLETON 840224 R114 C2 840928 R114 C2 CONTRACTOR TOTAL	CAMP PENDLETÖN 840510 R219 C2	CAMP PENDLETON 840910 Z161 C2	CAMP PENDLETON 840731 R112 S1	CAMP PENDLETON 840705 R116 C2
MPC615 GEOGRAPHIC DETAIL LISTING OCT S MM A AAAAA \A BBBBBB BB BBBBBB V OO C NN 1 33332 2222 111111 11 1111111	TRIAD MICROSYSTEMS INC (CONT)  2 11 0 F0681 0068 M00027-83-D0075  2 11 0 F0681 0069 M00027-83-D0075  2 11 0 F0681 0070 M00027-83-D0075  2 02 0 F0681 0961 M00027-83-D0075  2 05 0 F0681 0961 M00027-83-D0075	Ø	TURNKEY DSGN & CONSTR CO 2 09 0 C2474 L784 N62474-83-C2314	U S FURNITURE INDUSTRIES INC 2 08 O F0681 1467 GSOOS5-80-83	UNIVEC INC 2 09 0 C2474 L346 N62474-84-C0728	VAN DER LINDEN ELECTRIC INC 2 05 0 C2474 0892 NG2474-82-CD372	VIEWLAND INVESTMENT CO INC 2 09 O C2474 L503 N62474-83-CE044	WAGNER TEMPLE INC 2 06 0 C2474 1541 NS2474-83-C2400 2 09 0 C2474 4066 N62474-83-C2400 0	WASTE & WATER INTNTL INC 2 09 0 C2474 4105 N62474-83-C5103	WEATHER SHIELD FLÖÖRING CÖ 2 09 0 C2474 4188 N62474-84-C0536	WOLDER ENGINEERING INC 2 09 0 C2474 L764 NG2474-84-C4313	WOLFBERG-A!.VAREZ & TERACIDÓ 2 09 0 C2474 4560 N62474-82-C0298

PAGE 1,231	B7 MGUNT \$000)	29 152 152 24 271	52	1,494	150	9, 512	89	100	156	64	2, 409	122	29
GL 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ĸ	ო	ო	ო	ო	ო	Ŋ	ო	ო	ო	ო
	00 12 88	1 1 1 1	00	00	00	00	00	00	00	00	00	00	00
1	0 - 0 0 - 1 0 - 1 0 - 1	1 1 4 (	5 2 0	4 ω 0	4 0 0	4 ω 0	ω 0	6 0 0	2 2 0	α 0	გ 0	α 0	4 ω 0
	_ 6	1 1	-	-	-	<del>-</del>	<u>.</u>	<u>,</u>	-	-	-	-	-
1	0 2	90	06	2 2 1	2 2 1	06 2 2 1	06 2 2 1	2 2 1	06	06 2 2 1	2 2 1	2 2 1	06
1	0 4	1 Q 1 Q 1 Q	3 1	10556	10556	10556 1 3 1	10556	10556 1 3 1	10556	10556	10556 1 3 1	3 1	10556
1	0 0	i i	N	Ø	N	8	N	Ø	N	Ø	8	Ø	α
	CC C C C C C C C C C C C C C C C C C C	ı	991398298 2 1702 2 J 83, 557 **	088301635 2 0102 1 J	045512902 2 0102 1 J	029178068 2 0102 1 J	095903050 2 0102 1 J	058034695 2 0102 1 J	109162305 2 0200 1 J	042928663 2 0102 1 J	092603760 2 0102 1 J	067812859 2 0102 1 J	032153371 2 0102 1 J
TING OCT 83 - SEP 84 FY84	BBBBBBB BBBBB BBB BB B B B C 8868 886 888 1 1 1 1 1 1 1 1 1 1 1 1 1	CAMP PENDLETON CALIFORN 625 831001 W070 S1 000 2 2 2 6 831010 W074 S1 000 2 2 2 6 831010 W074 S1 000 2 2 2 6 831010 W074 S1 000 2 2 2 6 831108 W074 S1 000 2 2 2 6 CONTRACTOR TOTAL	CAMP PENDLETON CALIFORNIA 840915 R219 S1 000 2 2 3 1 CITY TOTAL 283	CAMP PENDLETON NAVAL CALIFORNIA -C0770 840924 2299 C2 000 2 2 2 3 1	CAMP PENDLETON NAVAL CALIFORNIA -C1035 840924 Z299 C2 000 2 2 2 3 1	CAMP PENDLETÓN NAVAL CALIFORNÍA -CO931 840927 Z161 C2 000 2 2 2 3 1	CAMP PENDLETÓN NAVAL CALIFORNIA -C1060 840928 2299 C2 000 2 2 2 3 1	CAMP PENDLETON NAVAL CALIFORNIA -C1019 840924 Z299 C2 000 2 2 2 3 1	CAMP PENDLETÓN NAVAL CALIFÓRNIA -C4518 840215 6515 C9B 000 2 2 2 3 2 4	CAMP PENDLETÖN NAVAL. CAL.IFORNIA -C1002 840927 Z199 C2 000 2 2 3 1	C5216 840924 Z199 C2 000 Z 2 2 3 1	CAMP PENDLETON NAVAL CALIFORNIA -C0961 840919 Z299 C2 000 2 2 2 3 1	CAMP PENDLETON NAVAL CALIFORNIA -C1003 840926 Z219 C2 000 Z Z Z 3 1
MFC615 GEGGRAPHIC DETAIL LISTING	1 88	ROX CORP 01 0 F0681 0181 GS00K8-40-1 12 0 F0681 0110 GS00S6-34-8 12 0 F0681 0111 GS00S6-34-8 12 0 F0681 0112 GS00S6-34-8 01 0 F0681 0185 GS00S6-34-8	YANG WILLIAM J & ASSOC 2 09 0 C2474 4239 N62474-84-C4595	AQUA-FAB SUPPLY COMPANY 2 09 0 C2474 L515 N62474-84-C0770	CYPRESS CONSTRUCTION CO 2 09 0 C2474 L519 N62474-84-C1035	DE NARDE CONSTRUCTION COMPANY 2 09 0 C2474 L513 N62474-84-C093	KERTZMAN CONTRACTING INC 2 09 0 C2474 L511 N62474-84-C1060	LOVETT WILLIAM FILTER CO INC 2 09 O C2474 L502 N62474-84-C101	MEDI-SCAN INC 2 03 0 LAIIO 0255 NO0244-84-C4518	MURPHYS INTERIORS 2 09 0 C2474 L512 N62474-84-C1002	PALCMAR GRADING & FAVING INC 2 09 0 C2474 L520 N62474-83-C521	R D C INC 2 09 O C2474 L348 N62474-84-C0961	RAMM CONTRACTING COMPANY INC 2 09 0 C2474 L514 N52474-84-C1003

Ċ

B7 AMGUNT (\$000)	1	749 <b>9</b> 73	117 230- 230- 1, 311 3,091 499 123 61 495 151 161 376 230	3 & 35 3 & 35	26 57 67 50 70 64
000 0 2 1 300 3	សស	១១	വരവവവവവവവവ — പ വ	വയ വ	വവവവവവ
12 1 BB CC	00	00	300000000000000000000000000000000000000	0 00	000000
0 0 0 0 0 1 1 1 2 0 0 1 A 1	0 0	0 0 0 0 0 0	00000000000000000000000000000000000000	0 00 0	000000
6 8		 	9	06 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5 6 7	021	4 0 0 0	000000000000000000000000	4 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000
0 0 0 0 8 4	6	119		2 11 2 5 1 1 2 5 1 1 1 2 5 1 1 1 1 1 1 1	0
C - D	7 0 0	4 0 0	""""""""""""""""""""""""""""""""""""""	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
CCC C 1444 5	0644574 1015 3 1013 1 884 *	0733413 0102 1 0102 1 722 *	2862 2862 20101 20	08962272 0800 7 J 05383840 05383840 J 0102 1 J	00839226 0200 1 J 0200 1 J 1015 1 J 0200 5 J 1015 5 J
3 0	00	000k 000−		<b>4 6</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 4 4 000000
	O S S	FORN1 3 1 3 1	T 0 0 0 0 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4	F GRN 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	170 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAL I	CAL I	00000000000000000000000000000000000000	CAL I 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
888 888	000	000	0000 0000 0000 0000 0000 0000 0000 0000	000	A ACD B BJJ B BJJ B BJJ B BJJ B BJJ
	160 B9 625 A7 TOTAL	V221 S1 V221 S1 R TÖTAL	KOSS AZ AC63 AZ AC63 AZ AC63 AZ 5840 AZ 1270 AZ 1270 AZ 5860 AZ 5960 AZ 5960 AZ 5960 AZ 5960 AZ 5960 AZ 5960 AZ	505 C9E 335 A7 835 A7 T©TAL	330 A1C 330 A1B 330 A1B 330 A1B 340 A1B
933333	ARLSBAD 840712 3 840824 6 NTRACTOR	CARLSBAD 831001 V2 4 840930 V2 CONTRACTOR	CARLSBAD 840510 K 840521 AC 831121 AC 840709 56 840117 67 840321 15 840321 15 840321 15 840327 15 840327 15 840327 15 840702 55 840702 55 840702 55	CARLSBAD 61 840302 65 CARLSBAD 8 840806 51 840925 52 CONTRACTOR	CARLSBAD 840918 55 831007 55 831129 55 840418 54
98 BRB	ONT) -83-C3417 -84-C0129	.83-D0056 -84-D0056	00000000000000000000000000000000000000	.84-P.417	C2145 C2646 C0414 CA980 CA600
8888E	RAT1 (C NU0600 F09650	F11626 F11320	ANY DAAK20 DAAK20 DAAK20 DAAK20 DAAK20 F04600 F04600 F04600 DLA900 DLA900 DLA900 DLA900 DLA900 DLA900	SYS DL413H-84 ENGRG DAAGO8-84 DAAGO8-84	07 DEL F09603-84- F34601-83- F34601-84- F41608-33- F41603-34- F41603-84-
AAAA 2222	. CORP 6 4035 0529	INC 0007 1059	FT COMP 1527 00539 0073 0073 00640 4627 4750 1519 0441 00609 1684 1684 1684	ECISION H 5338 RDERS 8 E 0267 8 0245	TRIES 5251 0053 0134 6481 1487
AAAA 33333	ECNARD MA104 OF 102	TRAILS O OGAUZ O OGAOZ	AIRCRAF 0 AAH01 0 AK20 0 0 AK20 0 0 D J 0	GEMENT DECISION O 0013H 5338 FIC RECORDERS 8 0 0 0AG08 0267	1NDUS 0FJ054 0FD05 0FD05 0FF80 0FF80
ν > 0 Σ Ο Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν Ν	ATON 08 03	FLIGHT 3 12 0 3 09 0	H, GHES - 055 - 055	MANAGER 4 03 0 PACIFIC 1 08 0	SARGENT 3 09 0 3 10 0 3 11 0 3 12 0 3 04 0

1,234	B7 AMGUNT (\$000)	0.44 0.44 0.44 0.44 0.44 0.44 0.44 0.44	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	o S	120	ຕຸຕ ໝູ	73	45 25 126	125
PAGE	AMC (\$0	1 1 1 1							
	<u>α</u> υ	นฉฉฉฉ	- m m	ល	ស	ດທ	'n	- n n	ო
!	12 12 12 12 12			_	_				
 	2 DD 12 BB	00000	000	00	00	00	00	888	00
	0	00000	0 ~ 0	ი ი	0	00	0	000	2 0
i !	0 0			<del>ر</del> 5	<u>⊢</u> დ	7 V 01 01	7 0		-
1		20088	22 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	2 1	2 1	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1	2226	2 1
	0			-	-		-		<del></del>
	0 4	4	194	3 1	194	1320 3 1 3 1	320 1 1	390	11404
!	2 3	4		= -		_ e e			<u> </u>
	۰ ۵	 ! ! _		Ø	N	0 0	N	000	Q
1	ပ ပ	0	097025779 0200 1 J J 1015 4 J 237 *	8371 J	103159943 1100 5 U 497 **	991708850 0200 1 J 0200 1 J 0 *	404 5 * 404	7029 7029 704 704	0522 7 J
	00 44	008382 1015 1 1015 1 1015 1 1015 4 1015 1	09702 0200 1015	00954837 J	10315 1100 497	99170 0200 0200 0	04600440 0200 1 J 73 **	99178702 0200 1 J 1013 1 J 1013 1 J	99175052 1702 7 J
	٠		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	2, 4, 1, 48, 48, 48, 48, 48, 48, 48, 48, 48, 48	8 0 0 0 0	0 0°	200	2 98
1			~ 0 ~ -	2 A	4 4 4 L	- 0 0 4 4 4	4 4 4	4 4	2 A
į		Z Z	O W W W	ORN N	ORN	N N N N N N N N N N N N N N N N N N N	O W	FORNI 3 2 3 1	ORN
1	8 - 8 3 - 8	A	ALIFORNIA 2 3 2 2 2 3 1 2 3 1 3 3 3 1 3 3 3 1 3 3 3 3	CALIFORNIA 22552	CAL IFORNIA 2 2 3 2 53	CALIFORNIA 2 2 3 2 2 2 F 2 2	ALIFORNIA 232 3	8 0 0 0 F	CALIFORNIA 2 2 5 2
1	B	000000	0000	<i>N</i>	0 0 0 10	000	N O	0000	N C
Y84	888 000	։ Ծ և և և և և	EBE ACA AFF	000	000	000	000	000	000
<u> </u>	മയമ		A A 1 C	C9E	S1 L	A7 C9E	C9E	A3 A1C A7 \L	A3
84		ı <b>Q</b>	6105 A 4140 A 6680 A 7 TOTAL	5610	⋖	Q	LEY 3850 C TÖTAL	EL 4240 A 4720 A 5930 A	J019
SEP 8	6 6 9 9 9 €	i 0110 10 − 10	m 4 m		<b>~</b> ≻	100	L VALLEY 514 6850 CITY TOT	CHAEL 213 42 828 47 508 59	5 4 2
83 -	3333	CARLSBAD 840929 840116 840207 840509 840823	CARLSBAD 840914 831122 840928 ONTRACTOR	CARLSBAD 840914	CARLSBAD 840913 AZ111 CITY TÖT	CARMEL VALLEY 831123 7042 831205 7025 ONTRACTOR TOTA	CARMEL VALLEY 840514 6850 CITY TOTA	CARMICHAEL 840213 4 840826 4 840508 5	CARNADERO 840614
	38	CARLSBAD 840929 840116 840507 840509 640823 CONTRACTOR	CARLSBAD 840914 831122 840928 CONTRACTOR	CAR 8	CAR 8	CARMEL VAI 831123 <sup>°</sup> 831205 <sup>°</sup> CONTRACTOR	CAR	CAR 8 8	CAR 8
1	AAAA BBBBBB BB BBBBBB BBBBBB 2222 1111111 11 111111 333333	377 377 375 1510 235 432	2554 1575 1989	020	021	029 029	059	1307 1534 427	1001
DETAIL LISTING	8 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 0 CONT) F41608-84-CC377 F42600-84-C4375 F42600-84-C4510 F42600-84-C5235 F42600-84-C5235	)N N00104-84-C2254 F41608-84-C0575 F41608-84-C0989	PR©DUCTS MOO681-84-DOO20	DAAG29-84-C002	ER DAKF03-84-C0029 DAKF03-84-C0029	WAII LTD NOO604-84-CO059	N00104-84-C0307 DLA700-84-C3534 DLA900-84-C1427	N62791-79-C0001
	88 - 	2 6 6 6 6 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8-80 8-80 8-80	JCTS 31-8	6 - 63	8-6 8-8	LTD 34-8	8-4-8 00-8 8-00	7-16
TAIL	BBBBBB 111111	OF D (CONT) F41608-84- F42600-84- F42600-84- F42600-84- F42600-84-	0010 4160 4160	PRØDUCTS MOO681-8	AAG2	A AKFO	A11 0060	0010 LA70 LA90	6279
3 CE	4 A		U			Z	<b>₽</b>		
GE CGRAPH I C	AAAAA AAAA 33333 2222	INDUSTRIES INDUSTRIES OFFC4 0635 OFFC4 0804 OFFC4 1537	OGRAT 1 5902 0030 1221	PHA1	.10N 0626	DESIGN CE OKFO3 0069 OKFO3 0080		1NC 3204 4919 1659	MARINE INC BS791 6507
OGRA	88888 33333	1 NDUST OFF80 OFEC4 OFEC4 OFEC4 OFEC4	N CGRP JA112 OFF50 OFF50	T AS 681	ORAT G29	ES16 F03	۰	-00	AR I N 791
	' _ ·	1	<b>Q IL IL</b>	COAST ASPHALT O F0681 1732	CORPORATION O OAG29 O62		SHAM SA SA	CUSTOMS 0 JA11 0 0070 0 0090	TY M
MPC615		SARGENT 3 09 0 3 01 0 3 02 0 3 05 0 3 08 0	ERRACIN 09 0 J 12 0 0 J 09 0 0			5	NÖTTINGHAH M 2 05 0 SA1O(		2
MPC	ω > Ω Ε Β Ν	W m m m m	3 2 0 E	SOUTH 2 09	TACAN 1 09	COMP 1 01 1 01	NOT 2 0	AERG 2 05 4 08 4 05	BAY 2

3141

8

0

Ø

N

BEHLMAN ENGINEERING CORP 2 02 0 JA100 D009 N00383-84-C2010 3 09 0 0HE02 0183 GSO0F7-04-66 3 01 0 0HE02 0324 GSO0S5-73-55

PAGE 1,235	B7 AMGUNT (\$000)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	142 224	799 862	22, 703	209	47	8 8 8 8	17, 263 35, 886
	DDDD D 12 1 CCCC 3	വവ	വവ	លល	ß			เกเก	សស
1	00 12 88	80	00	11	00	0		00	00
	D D D D 12	00 N-	0 0 0 0 0 0	- c 8	2 0 2	2 0		2 8 0 0	0 0 0 0
	മൈ	<del></del>		~~	^	7		~~	~ ~
1	0 0	2 2 7 1 1 1	2 1 2 1 2 1	06 2 1 2 1	06 2 1	2 1	90	2 1 2 1 2 1	06 2 1 1 1
	D D 5				<del>ი</del>	-			 
	0 4		4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1530 3	530	530	530	230	3 2 30
!	2 0			= e e	<u> </u>	5 1	-		- 10 
	۵ -		NN	0 0	-	-		0.0	N
	ပ ဖ	iō	* C C © * C C ©		723 K	<u>1</u> 0 1	426	60 *	で ススス 0
:	ე 4 ი დ	. O & & & & & & & & & & & & & & & & & &	800	3 1 3 1 3 1	0454267 1026 1	344 2 2	07093942	008286031 1015 5 J 1013 1 J 130 *	4 ← ←
	CCC 444	100 101 101	0772 1100 1100 366 151	99055 1013 1013 661	100	1100	070	0082 1015 1013 130	9915 1026 1026 149
	ပ ၈	aa -	ผผ ผ้	0 0 –	01	0		4 0 0	01 01 00°
! !	O -	i iž	FORNIA C 1 C 1	CAL IFGRNIA 2 2 3 1 2 2 3 1	FORNIA 3 1	FORNIA 3 1	FORN I A	FORNIA 3 1 3 2	CALIFORNIA 2 2 3 1 2 2 3 1 2
	<b>n</b> − 0			E ~ ~	٦. ع	7. S	-	F 0 0	F 6 6
	<b>8</b> − 0	Annonnonnonne.	CAL 2 2 2 2 18	Z 4 4 4	CAL II	CALII	CAL 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 0 0 0
	മ ത		00	0 0	0	0	0	N N	00
Y84	88 80	88888888888	000	000	000	000	000	APC 000	000
<b>4</b> .	88 88 89		۲۲ <u>ه</u> ۲	88 1 1 1 1 1 1 1	ABA	S	A7	A1C C9E	A8A A8A <sup>A</sup> L
SEP 84	98 98 AA	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AC31 S AC31 S AC31 S A TÖTAL	3416 B 3417 B R TÖTAL	9140	AZ13	7010	5915 A 5915 C 70TAL	9130 9130 7 TOT A
0)	888 333	i iz uz	NTER 813 329 CTOR CITY	727 727 329 310R	200	927	4	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2001 106 106
83	988 333	ARP1 840 840 840 840 840 840 840 840 840 840	CARPINTERIA 840813 AC 840329 AC CONTRACTOR T	CARSON 840727 840929 CONTRACTOR	CARSGN 831001	CARSØN 840927	CARSON 840914	CARSON 840313 840925 CONTRACTOR	CARSON 831001 840406 CONTRACTOR
OCT	988 111	GRPGRATION GSOOK8-40-1S5657	4 4 O	318 918 018	ø		158	7 8 C	74 74 56
LISTING	388 111	RPGRATION GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657 GSOOK8-40-1S5657	ATORY INC NOO123-80-C157 NOO123-80-C157	14-C13	OMPANY DLA600-83-D046	-0110	.155	ORPORATION NOO383-84-C4543 F09650-84-C0278	G CO INC DLA600-82-D0456 DLA600-84-D0474
LIST	88 1.1	RPGRATICN GSOOK8-40- GSOOK8-	1NC 3-80- 3-80-	-84- -84-	83	-84-	40-	71.0h -84-	က် 8.2 4.4
	888 111	800K8 - 1000	78 123- 123-	L CO F09603-8 F09603-8	ANY 600	I ON DAAK 70-84	COR OK8	08.8 383.4 650.	CG 1NC A600-8 A600-8
DETAIL	888 111	CORPORATION GSOOK8-40	A N O N O N O O N O O O O O O O O O O O	L CO F09603 F09603	COMPANY DLA600	ION	MS GSO	CCRPORATION NOO383-84-1 F09650-84-1	G C DLA DLA
		0 - 0 - 0 - 0 - 0	ጀ	Ď	S	RAT 5	SYSTEMS CORP 0561 GS00K8-40-1S5158	ပ	<u>z</u>
GEOGRAPH I C	AAAA 2222	. ∰00000000000-0	_ <del>-</del> 0	18 TC 1378 1484	RICHFIELD 0630 0136	ORPO 051	R S) 056	TECHNÖLOGY JA100 D725 OFJO2 0620	REF IN 20149
OGR	AAAAA 33333	LA109 LA109 LA109 LA109 LA109 LA109 LA109 LA109 LA101 CA101	ESEARCH LF132 LF139	# MACHINE OF JO4 13 OF JO4 14	R1CHF 00600		R POWER LA117 (	TECHNC JA100 0F J02	00
GE.	AA 33		ESE T.		0	RNE			
515		· <del>-</del>	œ	7 CA	ANT I	3-¥A	7	3 0 8	00
MPC6	ω > υ Σ Ο Ν Σ Ο Ν	· 🕶	POLAI 2 09 2 04	AMERICAN 3 07 0 0 3 09 0 0	ATLANTIC 4 10 0	BORG-WARNER 1 09 0 OAK7	CCMP 2 09	GEN1SCO 2 03 0 3 09 0	GGLDEN 4 10 4 04

STREET FRANKLIST

μô	1 9 E	<u>က</u> ဗ	525	177	ဗ	134 47	3 & 8 3 & 8 3 & 8	192	132 88 88	35	251
DDDD D 12 1 cccc 3	. IO	તા ભ		ĸ	ſΩ	ဟ	വവവ	Ŋ	លលល	Ŋ	ဟ
00 00 12 1 88 CC	00	000	8	00	00	00	000	00	000	00	00
_	2 -	00	5 1 0	0	0 0	0 N	000	o ~:	000	2 0	3 0
മ ത	7 1	~ ~	^	7	~	~	7 7 7	^	~~~	7 1	~
<b>ω</b>	2 1	06 1 1 2 1	06	2 1	06 2 1	2 1	00 0 0 0 	0 <b>6</b> 2 1	06 2 2 1 2 2 1	2 1	06 2 1
0 9	-		-	-	-	-		-		-	-
<ul><li>Θ</li><li>ω</li><li>Θ</li><li>4</li></ul>	11530	11530 1 1 1 1 3 1	11530	11530	11530	11530	11530	11530	11530	11530	11530 1 4 3
0 0	8	 - 4	-	a	N	N	0 0 0	N	444	 0	4
CC C 44	082205907 1015 6 J	005354436 1015 5 J 89 *	991762998 1001 5 S	005355219 1015 1 J	953116464 1013 1 J	028797546 J 181 *	008306839 0200 1 J 1012 1 J 1001 5 J 29 *	056439755 J	008264103 1013 1 J 1013 1 J 1013 1 J 308 *	008286239 0800 7 J	991083023 K
ပက	۱ ۵	0 - 0 -	6 -	2 0	9 ~	0 -	000 000	0	0 0 0 0	00	6
C C	ORNIA	1 A	RNIA 2 1	I I	RN I A	JRN I A	NN N N N N N N N N N N N N N N N N N N	RNIA 1	RN I A	ORNIA 3 2 6	JRN I A
B B C C C C C C C C C C C C C C C C C C	CAL 1F0	CALIFORNIA 2 2 3 1 2 2 3 1	CALIFORNIA 2 2 1 2	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1	CAL IFORNÍA 2 2 3 1 2 2 6 2	CAL IFORNIA 2 2 2 C 2 2 3 1 2 2 3 2 3 3	CALIFORNIA 2231	CAL I FORNIA 2 2 3 1 2 2 3 1 2 2 B 1	CAL 1FG 2 2 5	CAL IFORNI 2 2 3 1
888 888 CCC 9	2 000	2 000 2	000 2	000 2	2 000	2 000 2	CMN 0000 0000 0000 0000 0000 0000 0000 0	000 2	000 000 000 000	2 000	2 000
മയമ	263	ี เรื่อ เ	C9E	A1B	COE	COE COE 'L	A2 C9E L	CSE	C C O E E C O E E E E E E E E E E E E E	COE	A8A
8888 8888 8888	6740	5320 5320 TOTA	0666	3110	9330	7810 7820 TÖT	1440 9999 5895 TOTA	4120	6850 6850 6850 TOTA	7930	9150
333333	CARSON 831118	CARSON 840607 840910 CONTRACTOR	CARSON 840405	CARSON 840527	CARSON 840730	CARSON 840829 840831 CONTRACTOR	CARSON 840412 831220 831018 CONTRACTOR	CARSON 831116	CARSON 831222 840508 840606 CÖNTRACTOR	CARSON 840821	CARSCIN 831001
BB BBBB	INC F42300-84-C0046	COMPANY DLA500-84-C2864 DLA500-84-C3901 C	F29601-84-C0037	. INC N00383-84-C6066	S INC F09650-84-C0022	84-C0062 65-77	DAAHO1-81-CD637 NOO014-84-C2065 NO429A-84-CO086	LES INC DNA002-64-C0004	DLA400-84-C0611 DLA400-84-C1915 DLA400-84-C1915	DLA13H-84-PC183	DLA600-83-D1179
BBBBBB 111111	INC F42300-	SOMPANY DLASOO- DLASOO-	F29601-	S 1NC N00383-	IS INC F09650-	COMPANY DAAG34- GS10F4-	DAAH01- NO0014- NO429A-	ANGELES INC 105 DNA002-	DLA400- DLA400- DLA400-	DLA13H-	DLA600
	SS 76 0186		7 CØ 0076	TECTONICS 00 6465	PRODUCTS 0297 FC	EQUIPMENT G34 0174 A18 0598	ES INC 1306 5101 0014		0794 2701 3162	7156 7156	0663
	FEARLE OFEO3	NUF ACTU 00500 00500	A I RCRAF OHKO4	IAL JA1	ASTIC OFJO2	<tu< td=""><td>DUSTRIE OAHO1 E1230 LB300</td><td>ซฅั L0 ozb31</td><td>0RP 00400 00400 00400</td><td>CORPORATION O 0013H 7156</td><td>0 00600</td></tu<>	DUSTRIE OAHO1 E1230 LB300	ซฅั L0 ozb31	0RP 00400 00400 00400	CORPORATION O 0013H 7156	0 00600
< -	USTON 12 O		_	STR		SHOR	-	RIDEF 2 O			
	HOUSTON 3 12 0	HUCK 4 06 4 09	HUGHES 3 04 (	1NDU 2 05	INTL 3 08	LAKESHORE 1 09 0 0 1 09 0 0	0K AW 2 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0	OUTRIDER 1 12 O	PUREX 4 05 4 05	PUREX 4 08	SHELL 4 10

435	66 31 31	89 57	177	58 37 164 741 28 85	277	138		129	278
n	លលល	w	ທ	വവവവവവ	-	io.	ים מו	ທທ	ო
8	888	00	00	0000000	00	00	000	000	00
0	000	0	0	000000	0	0	00	00	0
က	0 0 0	0	α.	0 0 0 0 0 0 0	2	α		00	ო
	V V V	<b>~</b>	7	V V V V V V V V V V V V V V V V V V V	_	<b>~</b>	V V	<b>^</b> ^	4
9 -	9	- و	9 -	0	9 -	۰ -	9	9	۔ و
0.4	0000	0 6			0 0		0		06
ຕິ	0	~-	<b>6</b>		-	_	<u> </u>		_
N)	ຜ	530	53C 4	530	536	Ø.	980	88	980
- 4		Ξ-	= -		1	1 2	= 0.0	_ e e	= 0
-	000	Ø	0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N	-		N N	N
გ გ	8 8 9	, J	4 ⊼ 00	8 9 9	85°5 *	54	86 J J	8 J J	991321753 1702 7 J
30 <b>6</b>	× ×	60g 5	631	~	336	න් වී ව	<u>ပြုက</u> *	ΔI	712
080	935	082 001	887	00000000000000000000000000000000000000	944 102 33	116 200	030 007 007	919 701 72	913
ō -	0 -			•	-			0-0-	- 6
-	4			4	Φ.				ဖ
	JEN 17	JEN I A	JEN I Z		788 1 4 1	SRN 17	ZRN1	ZEN I	CALIFORNIA 2232
	<u> </u>	မျှ မ	<u> </u>	<u>⊬</u>	π. G	A F	ແທນ	ir ပြ	H. ω
S AL	7000 1000	2 AL	CAL.	∢ ト	2 AL 4 0 2	CAL	0 0 0 F	N N N K	2 A P
O.	000	N	N	0000000	N	N	0/0/	0 0	N
000		000	000		000	000	8AS 000 000	BAS 000 000	BAS 000
		A7	ABA	A 1 A 1 A A 1 A A 1 A A 1 A A A A A A A	٩ ٩	S	S 3 S 1 S 1 S 1		
9150	3417 3417 3417 TÖT	3£25	9130	1560 1560 1560 1560 1560 5330 767	5805 TOT	\$299	76 016 101	7 F0	CASTLE AIR FORCE 840927 2129 C2
	0 8 2 p			0-7976	>-		4 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 - A II	A 11
N	092 1092 1092	080 080	030 030	100 105 105 105 105 105 105 105 105 105	103C	7.E	1072 1073 1091 1ACT	1. LE	.LE
ARS 83	A 8 8 4 4 5 4 5 4 5 4 5 4 5 4 5 6 5 6 5 6 5 6	ARS 84	ARS 84	₹ ₩ <b>60 00 00 00 00 F</b> 1 1 1 4 4 0 0 0 4 K	ARS 84	AST 84	AS1 84 84 NTR	AS1 83 83 81 81	AST 84
	<b>0</b> 4 ε			8α-α4οα Ω		б	ပ	ပ စု	
140	024 027 030	042	403	44 60 60 60 60 60 60 60 60 60 60 60 60 60	010	028	004 004	001	902
3-D	4 4 4 0 0 0		4- ت	0000000	- 4 O	<u>-</u> د	4 4 0 0	טַ טַ	& DECORA F04604-84-C0022
6	8 8 8	8-	.6	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8	NC - 8	8 6	8 8	3RA 1-8
909	8000 8000	S 702	ည္အ	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(B07	.s.]	009	101 1604 1604	ECC
DLA	0 1 1 1 1 1 1 1	R 1E F04	DL.A	77778 77778 7777 7779 7789 7789	DAA	A1E F33	F33 F33	F 0 4	8 F04
		A D T	A ه ≻	00000000	₽-	9C I		ຍ	
AN⊀ 013(	1 NE 1 NE 1 NE 1 NE 1 NE 1 NE 1 NE 1 NE	30R. 315	3MP.	780 156 156 156 169 245		A.SS. J61≀	10N 016 019	200 200 200 200 200 200 200 200 200 200	11 TV
	27 CH	12 C	ပ္ပံု	£ 4 4 4 4 6 6 6	70,		XAT (	2 CE	WRIGHT PAINTING
C)	MAS JAS	T A HC4	<b>0</b> 11 060	766 7 EC 7 EC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NE1	R FSC	POF ISAC	1801 1801 1801	IT F
0 0	2000 2000	- o	RT 0 0	#000000 000000	M A G O	HAR O O	0 0 0 0	SE 0 0	1.0H
	I	N C	Π 42 Or O	T			-		ത
SHEL 4 10	Ž Ö Ö Ö	TECH 3 OS	TELE 4 04	3 6 6 6 6 4 4 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ZEL (	STRC 3 04	4 0 0 4 0 0	AER   3 11 3 04	ALL ( 3 09
	N 001 9150 A8A 000 2 2 2 3 1 1 K 1 4 1 4 3 1 4 1 7 1 3 0 00 5 4	OLL COMPANY ODGOO 0138 DLAGOO-83-D1406 831001 9150 A8A 000 2 2 2 3 1 1 1 K 1 4 1 4 3 1 4 1 7 1 3 0 00 5 4 4 1	OLIL COMPANY  CARSÓN  CARSÓN  CARSÓN  CARSÓN  CALIFÓRNIA  COLALIFORNIA  COLALIFORNIA  CALIFÓRNIA  CALI	OUL COMPANY  CARSON  CARSON  CARSON  CALIFORNIA  O06000 0138 DLA600-83-D1406  631001 9150 A8A 000 2 2 2 3 1 1	01L COMPANY 0 00600 0138 DLAGOO-83-D1406 831001 9150 A8A 000 2 2 2 3 1 1 0 K 14 14 3 14 17 1 3 0 00 5 5	OLIL COMPANY MACHINERY OLICARY	OLIAZZ OBATE FATERON-64-CC249  CARSON  CANSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CALIFORNIA ORGANOSOBA  CARSON  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CALIFORNIA ORGANOSOBA  CALIFORNIA ORGANOSOBA  CARSON  CALIFORNIA ORGANOSOBA  CARSON  CARSON  CALIFORNIA ORGANOSOBA  CALIFORNIA ORGA	OUT COMPANY DE LA SOLUTION CARSON CONTROLL CONTR	DIT COMPRANY  NAME THE PROPERTY OF THE CARREST STATE OF THE PROPERTY OF THE CARREST STATE

1,238		287	56	37	239	10	30	106	32	31	89	137	137 68 74 62
PAGE	B7 AMGUNT (\$000)	l .											
	12 1 12 1 0000 0			Ŋ		Ŋ	Ŋ	М	n	'n	m	Ŋ	សសសល
	00 12 88	88		00		8	8	8	00	00	00	00	8888
	0	00		0		2 0	0	O ဗ	o ဗ	0	o ဗ	0	0000
	0 0	44		7 3		7 5	4	7 55	4	7 35	4	7 3	7777
!	t _	9 7 7	90	2 1	စ္တ	3 1	06 2 1	06 2 1	06 2 1	06 2 1	0 <b>6</b> 2 1	06 2 1	90000
	0 0		_	 	_		- 0	-	-	- 0		- ~	
:	0 4	11880	11830	11880	11880	11880 3 1 3	11680	11880	11880	11680	11880	11880	11880 2 2 2
:	۰ -	0.01		N		-	Ø	-	N	Ø	0	N	<i>0</i> 0 0 0 0
1	2 TO	065020109 0102 1 J 0102 1 J 508 *	001306919	021935622 0102 1 J	991689076	358432048 0400 2 J	028682193 0102 1 J	037230984 0400 2 J	008349813 1702 7 J	071877260 0102 2 J	070828769 0102 1 J	991568338 0102 1 J	093092831 1702 7 J 1702 7 J 1702 7 J
	ပြ	000	J	8	O/	00	00	0	0	00	Ŋ	0,0	0000
	2 - B 3 - B	CAL   FORNIA   2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2	CAL IFORNIA 2 2 6	CALIFORNIA 22C 1	CALIFORNIA 2 2 6	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 5 1	CALIFORNIA 22326	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 B 1	CALIFORNIA 2 2 C 2 6 2 2 C 2 6 2 2 3 C 2 6 2 2 3 C 2 6
	മെ	0.0	N	0	OI.	0	N	Q	01	0	0	8	0 0 0 0
FY84	1	BAS 000 000	BAS 000	BAS 000	BAS E 000	BAS 000	BAS	BAS 000	BAS 000	BAS 000	BAS 000	BAS	BAS 000 000 000
SEP 84	B BBBB BB 8888 88 3 AAAA BB	CASTLE AIR FORCE 840202 Z161 C2 840928 Z161 C2 CONTRACTOR TOTAL	CASTLE AIR FORCE 831004 W099 S1	CASTLE AIR FORCE 840930 S201 S1	CASTLE AIR FORCE 840315 7490 C9	CASTLE AIR FORCE 831212 R119 C2	CASTLE AIR FORCE 831223 Y119 C2	CASTLE AIR FORCE 840930 Z211 C2	CASTLE AIR FORCE 840910 Z129 C2	CASTLE AIR FORCE 840224 R116 C2	CASTLE AIR FORCE 840919 Z152 C2	CASTLE AIR FORCE 840316 S205 S1	CASTLE AIR FORCE 831028 S203 S1 831209 S203 S1 840131 S203 S1 840229 S203 S1
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 -	A AAAAA AAAA	ENTERPRISES INC OSD12 0046 F04604-84- OSD12 0100 F04604-84-	AM INTERNATIONAL INC 3 11 0 0SD12 0001 GS00S6-34-41	AMERICAN MAINTENANCE COMPANY 3 09 0 0SD12 0109 F04604-84-CV004	AMERICAN TEL & TELG/INFO 3 03 0 0SD12 0050 GS0K86-01-S0275	BLUME JHN A & ASN ENGRS 2 07 0 C2474 D827 N62474-83-C2422	BRAY J L & SONS INC 2 03 0 C2474 0395 N62474-80-C9706	BROWN & ROOT DEVELCPMENT INC 3 09 0 0SD12 0112 F04604-84-DQ001	CHAVEZ PAINTING COMPANY 3 09 0 0SD12 0094 F04604-84-C0011	CRÖSBY THÖRNTÖN MARSHALL ASSC 2 06 0 C2474 1471 N62474-81-C8302	D & K PAINTING COMPANY INC 3 09 0 0SD12 0098 F04604-84-C0021	DISPOSE-ALL DISPOSAL 3 05 0 0SD12 0051 F04604-83-C0007	DIVERSIFIED CONTRACT SERVICES 3 02 0 0SD12 0015 F04604-81-C0001 3 01 0 0SD12 0023 F04604-81-00001 3 02 0 0SD12 0042 F04604-84-DV004 3 03 0 0SD12 0052 F04604-84-DV004

•

AGE 1,2	B7 AMGUNT (\$000)	1 S	15	33	450 101	47	98 179	240	45	911	6040044400 74-0944400
	0000 D 12 1 CCCC 3	1 4 1 1	ო	ત	വവ	ø	ო ო	ო		ო	
	2 12 1 BB CC	! ! !	00	8	000	00	000	00		00	
		i I I I I	7 4 3 0	7 3 2 0	7 3 2 0	7 4 3 0	6	7 4 3 0		7 4 3 0	
	7 8	90	2 2 1	2 2 1	06	2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 1	90	2 2 1	90
	3 4	11880	11880	11880	11880	11880 1 3 1	11880	11880	11880	11880	11880
	0 0	6 3 1	N	N		N	W W	N		~	
	CCC C	990359515	091284943 0102 1 J	068872167 0102 1 J	052272044 1007 5 J 1007 5 J 551 *	071891352 0102 1 J	095649513 0102 1 J 0102 1 J 277 *	07464934 <i>4</i> 0102 1 J	991333253	028688877 0102 1 J	006912877
	t	, O,	8	N	NN	N	000	9	O,	N	0
	B B C 2 3 1	CALIFORNIA 2 2 6	CALIFORNIA 2 2 A 1	CALIFORNIA 22C 1	CAL I FORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 2 2 3 1	CAL IFORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 22326	CAL IFORNIA 2 2 6	CALIFORNIA 22324	AL 150RN 150
	. <b>₽</b> ← O		9 0 0	0 Č	0 0 0 0 0 0	n Č	0 0 0 0 0 0	ે લ લ	n Č	0 Č	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Y84	880	BAS 000	BAS 000	BAS 000	8AS 000 000	BAS 000	BAS 000 000	BAS 000	BAS 000	BAS 000	8A8 000 000 000 000 000 000 000
OCT 83 - SEP 84 FY	BBBBBB BBBB BB 8686 88 333333 AAAA BB	CASTLE AIR FORCE 831102 W069 S1	CASTLE AIR FORCE 840216 Z129 C2	CASTLE AIR FORCE 831003 S208 S1	CASTLE AIR FORCE 831004 J015 S1 840930 J015 S1 CONTRACTOR TOTAL	CASTLE AIR FORCE 840716 2129 C2	CASTLE AIR FORCE 3 840906 Z129 C2 9 840927 Z152 C2 CONTRACTOR TOTAL	CASTLE AIR FORCE 840929 Z151 C2	CASTLE AIR FORCE   831001 JO58 C9E	CASTLE AIR FORCE 840625 Z245 C2	CASTLE AIR FORCE 831004 \$112 \$1 831006 \$112 \$1 831006 \$112 \$1 831006 \$112 \$1 831027 \$111 \$1 831213 \$112 \$1 831213 \$112 \$1 831213 \$112 \$1 831213 \$112 \$1
DETAIL LISTING	88 88 8888	4-28	F04604-33-C0013	F04604-81-C0035	F04604-82-CC027 F04604-82-C0027	F04604-84-CQ008	F04604-84-C0013 F04604-84-C0013	INC F04604-84-C0028	680009-08-24	DRILLING F04604-84-CQ007	60052-86-47 650052-86-47 650052-86-47 650052-86-47 650052-86-47 650052-86-47 650052-86-47 650052-86-47 650052-86-47
MPC615 GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	NFORMATION HANDLIN	KASCO FAB INC 3 03 0 0SD12 0041	KINGS VIEW INC 3 04 0 0SD12 0014	1.0G1CON INC 3 11 0 0SD12 0004 3 09 0 0SD12 0115	MARSHALL ROOFING 3 07 0 0SD12 0074	MER-CAL ELECTRIC INC 3 09 0 0SD12 0092 3 09 0 0SD12 0102	MOREHOUSE BUILDING 3 09 0 0SD12 0106	MOTGROLA 3 11 0 0SD12 0002	OSTERBER & STEWART ( 3 07 0 OSD12 0070	PACIFIC GAS & ELEC (3 11 0 0SD12 0006 3 11 0 0SD12 0010 3 11 0 0SD12 0011 3 11 0 0SD12 0012 3 11 0 0SD12 0019 3 11 0 0SD12 0019 3 01 0 0SD12 0025 3 07 0 0SD12 0030

Q

- 1 - 1 - 1 - 1	B7 AMGUNT (\$000)	4 8 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0	89 243	ξĊ
_ !	DDDD D 12 1 CCCC 3		លាលាលាលា	ო ო	e
; ; ;	00 12 88		00000	00	S
† i	0 - A		0000	00	•
1	0-0		വ വ വ വ വ സ	4 4 w w	•
	0 6		V V V V V	7.7	1
	Ω დ	. <b>v</b>	9	9	ω,
i i	D D 6 7	Ö	000000	000	0 (
i	D N				_ `
1	O 4	0 0 0 0 0 0 0	8 8 8 8 8 8 8	1880 2	880
!	0 0	·		= 00	Ξ.
	0 0		# . # . # . # .	0 0	,
•			4	ω	ო
í		· 60 *	4,22222	<b>-</b> ⊃ ⊃	37:
1	Ω 10 Ω 10		22 សិសិសិសិ 24 សិសិសិសិ 25 7 7 7 7 .	0765271 1702 7 1702 7 332 *	02837237
1	200	1900 61	9912 1005 1005 1005 1005	0765% 1702 1702 332	28
1	Ω W	2, 1	00000	0440	
1	ON	! • <b>∢</b>	<b>▼</b> ოოოოო	<b>Φ</b> Φ	⋖
	O -	Z	08N 11 0 0 0 0 0		ž
	<b>മ</b> – ര		ក្លួលសសស	1FORN1 3 2 3 2	I FORNIA
!	<b>⊕</b> − 0	A S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S N N N N N L	CAL 1 2 2 2 2 2 2	CAL 1
,	<b>a</b> - 0		000000		
	മെ വ		00000	00	•
1	888 888 CCC	%	BAS 000 000 000 000	BAS 000 000	BAS
- ;	888 888 888 888	W	шееее	ш 0 0	ш
1	0 0 4 0 0 €	D	G A B B B B B B B B B B B B B B B B B B	047 0 0 0 1 AL	ORC
	88 AA	<u>                                   </u>	# E E E E E E	R F0 2163 2129 7101	ب <u>ت</u> تــــ
;		·	<b>⊶</b> ~	K	AIA
	333333	. NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	LE A 1028 1228 3207 3419 3709 ACTO	1E 083 092 ACT	ш
) i	33	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	831 831 840 840 840 840	CASTL 840 840 840 ONTRA	CASTL
3 :	1111	Ö	CASTLE 83102 83122 84020 84041 84070 CONTRACI	ပ	
ו ו	888888 1111111				
-	1.1	44444444444444444444444444444444444444	H0021 H0021 H0021 H0021	00	Ġ
} ;	BB 1		78- 78- 73- 73-	84- 84-	;
1		Z , , , , , , , , , , , , , , , , , , ,		0 0 4 - 0 0 4 - 0 0 4 - 0 0 4 - 0 0 4 - 0 0 0 4 - 0 0 0 0	•
	888888 111111	0.00000000000000000000000000000000000	000 A 2000- 00 A 2000- 00 A 2000- 00 A 2000- 00 A 2000-	RS 46 46	5 5
י ינו	98 	000000000000000000000000000000000000000	50000	<u>م</u> اس ا	INC
	∢ 0		Q 4 0 V & V	EXTI 187 199	۰,
	AAA. 222		1EL 0001 0003 015	8 000 000 000	ENG! NEERS
5 1		$\sim$ a a a a a a a a a a a a a a a a a a a		X 2 2	Z ,
,	AA 33	· < ຑ <b>ຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑ</b> ຑຑຑຑຑ	7EL & 0Y602 0Y602 0Y602 0Y602 0Y602 0Y602 0Y602 0Y602	SSS	Ž ,
	A -	000000000000000000000000000000000000000	000000	000	FI FI
- 1		: <del></del> : L.	T 0047	₩ ₩	٩
5 ;	ΣŏZ	U	000	II 0 0	SANT
٠.	თ > ∪	- <b>L</b> nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	<u> </u>	T w w	<b>ν</b> (

FY84
84
SEP
83
OCT
LISTING
DETAIL
GEOGRAPHIC
MPC615

AGE 1,242	B7 AMGUNT (\$000)	800 800 800 800 800 800 800 800 800 800	3 8 3 8	ဗွ	8 8 8 8
<b>C</b>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ମଧ୍ୟ ସଧ୍ୟ ସଧ୍ୟ ସଧ୍ୟ ସଧ୍ୟ ସଧ୍ୟ ସଧ୍ୟ ସଧ୍ୟ ସ	ო ო	ស	លល
1	000 120 120 130 130 130	888888888888888888888888888888888888888	000	00	000
	0 - L		0 0 8 8	0	00
1	Ω-0	444444444444444444444	מימי	4	4 4
	0 8		7 7	7 -	~ ~
	0 6	© ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9 7 8	90'	9000
	0 9		0 0	0	0 0
1	0 4	• • • • • • • • • • • • • • • • • • •	80 3 1 3 1	90	80 3 1
1	_ m	0 	118	118	118
	0 0	444464444444444444444444	0 0	N	0 0
i					(4 (4
		פו רררררררררררררררררררררררררררררררררררר	8 J J X	846 J	391 J
1	Ω 10 Ω 10	37.5	500	2950284 3102 1	548 2 1 2 1
	C 4	212	0200 0102 0102 59	010	088 010 010
	ပက		000	0	00
	O N	<	∢	∢	∢
	O -	Z   Z   &	A L	I FGRN I	ORN!
	<b>□</b> - €		ក្លិសស	n Se	ي م
į	0 - 0		8 0 0 A	₹′′	A 60 60
i	മ ര		n n c	0 0	0 00 0 00
4			AS 000 000	S1 000	AS 000 000
FY8		) <u>o</u>	8 0 0 0	BA O	8 0 0
,	88 88 88		RCE S1 C2	CS CS	P 2 2 2
8.	88 88 88		5115	F 03	F 4 4
SEP	DD 00 ≪	ι 🗝	1R R2 R T	7. 12	1.8 4.2 4.2
1 1	ao α		E A 222 110 CTO	E A 720	E A 224
83	88 33	N   0   0   0   0   0   0   0   0   0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STLE 8407;	ASTLE 8402 8404
CT		50	CAS 8 8 CONT	CAS	S
1	83 11		10.10	60	សស
ING	89 T		;0000G-1	0000	C57 C57
IST	<b>o</b>		83-1 83-1	84-	79-
ر <u>ا</u> ۔ ا			1 1	4	44
AIL	# - E	$\sim$	14504 14504	460	247 247
DET			0.17	٦٥	Ø Ø
0 1	4 W	,	26	75	37
T i	A A A 22	. 3332222333222222222222222222222222222	000	m 00	S <u>+ +</u>
86			2 2	GEORGE OSD12	R 1 474 474
GEÖ		· <b></b>	0SD13	GEOR OSD 1	JOHN 0 C24 0 C24
ا	<b>∢</b> -		¥ 0 0	<u>د</u> ٥	500
C618	Σ Q Z	A 7000 003 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	CHGENWALD 02 0 0S 01 0 0S	SCHULI 3 08	.∟BY 06 06
F F		$\mathcal{L}_{\mathbf{A}}^{\mathbf{A}}$	3 0 0	3 C	SELB 2 06 2 06

PAGE 1, 243	B7 AMÖUN (\$000	ı	255 932 138 123 71-	179 26	46 46	182	745 97 37-	95	<b>6</b>	50 50 52
<u>d</u>	0 - 6	សសស	വവവവവ	ય પ્ર	សស	М	വവവ	ю	ю	
1	00 0000 12 12 88 cccc	000	00000	000	000	00	000	00	00	
;	0 T 4	! !	00000	00	00	0	000	0	0	
	0	1	00000		0 0	ო		N	က	
•	D - 0		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7.7	7 / 9 8	4	7 7 7	4	4	
1	<b>ω</b>		0	9	 Q	9 -	o	ص	9	(0
!	0 /	0000	ဝိဂဂဂဂ	900	2011	ŌΝ	ဝိကကက	ÖN	0 0	90
† 1	5 6					1 2		1 2	2	
:	0 4	. ထို့ကေက မေသိ	88 64 64 64 64	880	880 3 3	3 80	222	380	33	880
	<u>م</u> ه			= 00	=	118		118	= -	1.8
1 1	0 0	. 000	00000	010	0 0	cv	0.00	N	QI.	
1	_	_	_							
		: M ×	4 2 1 1	ზე' . * გეეე	3364 1 J *	157 J	86 * 4	64 <b>3</b> J	964 J	744
;	O 4	, <del>T</del>		209	. 83 1 3 1	398 2 1	4106538 007 5 J 007 4 J 007 5 J 05 *	460096 102 1	0096969 0102 1	9912377
1	00 44	80000	00131- 1009 1009 1009 1009 377	08720 1702 1702 205	0110 1010 1010	057898 0102 1	04100 1007 1007 1007 805	0460	000	915
1	ပ ၁ က		000000-	00	0.0	00	000	00	00	Oi
:	ပ လ	<.	⋖	<b>Υ</b> '0 '0	∢	⋖	⋖	∢	⋖	ď
	0 -	Z	S N		2 2	Ž-	ORNI,	GRN I	ORN I.	AL IFORNIA 27 27 27
;	a - e	<u> </u>	ក្សេច០០ក	FORNI C 2	FORNT C 1	FORN I	ည်း ကြွေကာက	7. F. C.	6 0	でってって
	B - 0	A 2 2 2 2	Z N N N N N L	AL 1	AL []	AL 1	9 0 0 PL I	A ! 1	A 15	รูดดด
	<b>6</b> - 0	ONNO	OUUUUU	000	000	ON	0000	O M	ON	0000
í	6 88 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		00000	0.0	0 0	0	000	0	s 00 2	000
Y84	മെയ	<b>4000</b>	BAS ABC ABC ABC ABC	BAS 000 000	6AS 000 000	BAS 000	BAS 000 000	BAS 000	BAS 00	BAS 000 000 000
<u>i.                                    </u>			至いていてい		ш			- 8 - 8		
84		080 11 0 14 AL		7 FORCE 5201 S1 5201 S1 TOTAL		FORCE 161 C2	FORCE 015 S1 015 S1 015 S1	FØRCE 52 C	FORCE	
SEP	8888 8888 8888	7241 7241 7241 7241 701	פפרמ	R FOR \$201 \$201 \$ TOTA	82.22 L	A 61	1R FORG JO15 3 JO15 8 JO15 8	IR FOF 2152	7 F 7 T T	
- SE		AIR FORCE 21 Y241 C2 18 Y241 C2 24 Y241 C2 70R TOTAL	A I 24 30 27 70 70 70 70	AIR 31 SS 18 SS 10R	A1R 33 SS 13 SS 10R	4STLE AIF 840831 2	A1R 0.4 0.7 0.1 0.7 0.0 0.1	-	4 <del>-</del>	A 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ල :	88 83	STLE A 840621 840618 840828 TRACTO	ASTLE AI 840106 840224 940930 840927 840929	STLE A 831001 840118 TRACTOR	STLE AN BS1003 B31213	1.E	1 D C C C C C C C C C C C C C C C C C C	STLE A 840919	В 89	ASTLE A1 831004 831123 831123
8 1	1		× ~	CASTLE AI 831001 840118 CONTRACTOR	CASTLE ALL 831003 831213 CONTRACTOR	CASTLE 8408	CASTLE AIR 3 831004 J 3 840907 J 3 840927 J CONTRACTOR	CASTLE 8409	CASTLE AIR 840831 Z	CASTLE 8310 8311 8311
ခင်	9888888 1111111	O O	ပ	0 60	ပို္က္က		ပ စ္ပ			
1	111		F09603-84-C0178 F09603-84-D0178 F09603-84-D0178 F09603-84-D0178 F09603-84-D0178	F04604-81-C0037 F04604-81-C0037	ATES INC F33600 80-D0283 F33600-80-D0283	SES INC F04604-34-CQ015	ORATORIES F04604-81-C0043 F04604-84-CV003 F04604-84-C0043	F04604-84-C0018	F04604-84-C0016	OF ENERGY 140620-07-045A 140620-07-045A 140620-07-045A
LISTING		000	5 4 4 4 4	227	99-	35-	868	ပိ	<sup>ပ</sup> ှ	0 0 0
<u> </u>	88 	79	8 8 8 8 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 6	2 8 8 8 8	0 r 8 4	. 81 - 81 - 84 - 84	-84	-84	3Y -07 -07
	388 1.1	47.	000000	504	5 1NC 500 8 500 8	N 00	R 0000	904	0.4	ENERGY .0620-0 .0620-0
DETAIL	111111	13 627 627	960	046	336 336	ES 046	8 A J 0 4 6 0 4 6 0 4 6 0 4 6 0 4 6	046	046	406 406
LET.	3	2 Z Z Z Z		L L		2 I S F	08 0 F F F		L	-
; ;;			7 THE 0788 3194 5804 5805	0007	ASSCTATES 0018 F336 0360 F336	ENTERPRISES INC 2 0089 F04604-	RCH LABORATORIES 0005 F04604-81 0093 F04604-84 0103 F04604-84	3N 1NC 0097	0600	DEPT 0003 0020 0021
GRAPHIC	,	Z 0 0 0	× 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			NTE	5,82		8	
GEGGRAPHIC	AAAAA 33333	MN R C2471 C2474 C2474	COMPANY OF JOA OF JOA OF JOA OF JOA OF JOA	. JAN 0SD12 0SD12	ARRY A OFSO3 OFSO3	_	RESEARCH 0SD12 000 0SD12 009 0SD12 010		0SD12	STATES 0 0SD12 0 0SD12 0 0SD12
GE	3333	¥3333	<u>6</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ر ا 180 180	HARRY O OFS O OFS		유민 0 SI 0 SI 0 SI		0.81	37.A 0.SI 0.SI 0.SI
<b>6</b>	4 - !		00000	200	ìoo		χ Ο Ο Ο Ο	O	م ہ	
MPC61	E O Z	SELBY 2 07 2 07 2 08	NGER 002 003 009 009	IL - MA 11 02	STROH 3 10 3 12	TRONG 09	(STEMS) 11 0 0 0 0 0 0 0 0	AYL CR 09	EMCCR 09	UNITED 3 12 3 12 3 12
Σ	ω > ∪ ¦	2000	N 0 0 0 0	3 1 3 0	သ က က	STS	× 0 0 0	H &	3 I	<b>Z</b> 5 n n n

GE 1,244	B7 AMGUNT (\$000)	l ! !	143	56	5, 545	5, 463 126	26	120	56	84	257	37
PAGE	DDDD D 12 1 cccc 3		ო	ო	ស	ოო	ស	Ŋ	വ	ഗ	ഗ	ស
1	2 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1	00	00	00	00	00	0	00	00	00	8
1	0-0 0		6 0	4 6 0	4 0	4 4 w w o o	5 2 0	4 0	2 0	1 2 1	1 2 0	2 3 0
1	0 0 0	ι (O	06 2 1 7	06 2 1 7	06 2 1 7	06 2 1 7 2 1 7	06 2 1 7	06 2 1 1	06	2 1 7	06 2 1 7	06 2 1 7
! !	5 6	<b>i</b> 1	2	2	2	0 0 0	-	2 2	4 - - -	2	-	2 N
1	0 4	1 00 1 00	11880	11880	11880	11880 1 3 1 5	11978	12398	12524 4 1 1	1255	12552	1255
! !	٥ -	1 1 1	Ø	Ø	Ø	NN	N	N	-	N	0	Ø
	CC C C C 44 55 6	f	057094922 2 0102 1 J	115328098 2 0102 1 J	072497555 2 0102 1 J	056410507 2 0102 1 J 2 0102 1 J 5,589 * 27,333 **	076126317 2 0900 1 J	071574719 2 0102 1 J	009594680 2 0200 1 J	991703497 2 1001 6 J	062087044 2 1013 4 J	991739400 2 1013 1 J
! !	0 0	! ! <b>&amp;</b> ! !!	<u> </u>	1. 1.	<u>=</u> -		OI.	- T	¥ -	4 -	¥ t	4 _
	B B B B C C C C C C C C C C C C C C C C	เกิดเดเดเดอ	CALIFORNIA 223 1	CALIFORNI	CALIFORNIA 2231	CAL   FORN   A 2 2 3 1 2 2 3 1 2 2 1 2 1 7 3	CALIFORNIA	CALIFORNIA	CALIFORNIA	CALIFORNIA	CALIFORNIA	CALIFORNIA
FY84	6 000 8 8 8 8 8 0000	00000000000000000000000000000000000000	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2 000 2	000 2	000 2	000 2	2 000	AFN 2	000 2
84	888 888 888	AL 81	C2		CE C2		5 B2	2 C2	5 C9E	0 A7	5 A1C	0 C9E
SEP	1B BBBB 8868 13 AAAA	A I I I E E E E E E E E E E E E E E E E	AIR F :8 215	STLE AIR FORCE 840930 2'61 C2	AIR F	E AIR F 412 216 930 216 CTØR TØ CITY TØ	71LLE 3 891	/1LLE :3 Z162	11 6635	18 11 5340	1S 17 5995	1S 18 6850
OCT 83 -	BE BBBBBB 11 333333	CASTLE AIR FOR 840208 S112 840403 S112 840403 S112 840410 S112 840618 S112 840930 S112 CONTRACTOR TOT	CASTLE AIR FOF 840928 2152	CASTLE 84093	CASTLE AIR FOF 840131 Y163	CASTLE AIR FORCE 840412 Z161 C2 840930 Z161 C2 CONTRACTOR TOTAL CITY TÖTAL	CASTRGVILLE 840313 8915	CENTERVILLE 840223 21	CERES 84051	CERRITOS 831121	CERR 1 T 0S 840907	CERR1TOS 840608
	BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	11) 7-045A 7-045A 7-045A 7-045A 7-045A	F04604-84-C0030	34-C0027	31-C <b>83</b> 03	14-C0003	34-CEH61	N62474-82-C0870	34-C0317	34-C0007	34-00883	34-62144
DETAIL LISTING	888388 88	OF E (CONT) 140620-07-045A 140620-07-045A 140620-07-045A 140620-07-045A 140620-07-045A	F04604-6	F04604-84-C0027	CÖNSTRUCTIÖN CÖ 2474 0405 N62474-81-C8303	CO INC F04604-84-CQ003 F04604-84-C0003	DLA137-84-CEH6	N62474-6	INCORPGRATED 0584 NO0189-84-C031	CCRP DAAGO3-84-COOO7	F04606-84-C0883	NC DLA400-84-C214
GEGGRAPHIC D	AAAA 2222	00038 00038 00053 00053 00110	4TINGS 2 0105	ENTERPRISES OSD12 0113	NSTRUCT:		7 0455	E 4 0436			AL CORP 2 1214	<u>.</u> 4
	A AAAAA	STATE STATE O 0SD1 0 0SD1 0 0SD1 0 0SD1	UNIVERSAL COATINGS 3 09 0 OSD12 0105	PAC ENTER 9 0 0SD12	ы <sup>23</sup>	CONSTRUCTION 0 OSD12 0054 0 OSD12 0111	FØØDS INC 3 0 00137	<b>3</b>	G ARDRØX O RA100	COMMUNICATIONS O OAGOB OO29	A CAPITAL O OFHO2	D TECHNOLOGY O 00400 309
MPC615	ω > Ω Σ 0 Z Σ 0 Z	UNITED S 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UNI VEI 3 09	WES P/ 3 09	WYL 1E 2 03	YAMAS 3 05 3 09	INN F(	TREADWELL 2 03 0 C	URESCÓ 2 05 (	ADC CC 1 01	ARKANA 3 09 C	ASGARD 4 06 (

PAGE 1, 245	B7 AMGUNT (\$000)	116	8 8 8 9 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42	175	71	112	4 4 w w	248	58	4 4 & &	695
A d			വവവവ	വവ	Ŋ	വര	ស	വവ	വ	മ	വവ	-
	00 00 12 88 C	00	0000	000	00	000	00	000	00	00	000	00
	D D D D D D D 7 8 9 0 1 A	ဖြ	06 2 1 7 5 2 0 2 1 7 5 2 0 2 1 7 5 2 0 2 1 7 5 2 0	06 2 1 7 1 2 0 2 1 7 1 2 0	06 217120	06 2 1 7 5 1 0 2 2 7 2 2 0	06 2 1 7 2 2 0	06 2 1 7 1 2 0 2 1 7 1 2 0	06 3 1 7 1 1 0	06 217120	06 2 1 7 2 3 0 2 1 7 2 2 0	06 217120
1	0 4	12552	25522	12552 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12552	12552 2 1 4 1 1 2 1 1 1 2	12552	12552 2 1 1 1 2 1 1 1 2	12552	12552	12552 2 1 1 1 1 2 1 1 1 1	12552
	ပ မ	2866 102	072525801 2 1013 5 U 2 1013 2 U 2 1013 2 U 2 0102 2 Y 2 1103 2 X	008384737 2 1013 1 J 2 1013 1 J 114 *	002041895 2 1015 1 J	084338235 2 1100 2 U 2 1701 2 U 134 *	001284959 2 1001 5 J	047563549 2 0102 1 J 2 0102 1 J 86 *	048358238 2 1015 5 J	067753962 2 1013 1 J	102174240 2 1013 1 J 2 1013 1 J 96 *	067767038 2 0102 2 J
	2 - C C C C C C C C C C C C C C C C C C	IFORNIA 3 1	CALIFORNIA 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 3 5 1	CALIFORNIA 2 2 2 3 2 0 2 2 2 3 1	CAL IFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1 2 2 2 3 1	CALIFORNIA 2 2 2 5 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1 2 2 2 B 1 2	CALIFORNIA 2 2 2 B 1
FY84	888 888 0000	1	00000	000	000	000	000	AAC	000	000	000	S
	8888 8888 AAAA	4730 A10	58 R399 S1 25 R399 S1 27 R399 S1 27 R399 S1 18 J063 A7 TOR TÖTAL	9S 22 5945 A7 17 5945 A7 TOR TOTAL	58 37 5945 A7	95 36 AD25 A7 25 AC66 S1 TOR TOTAL	3S 20 4820 43	55 57 1560 A1A 13 1560 A1A 10R TÖTAL	3S 21 1095 A5	58 38 4240 C9E	98 97 6850 C9E 22 6850 C9E 70R TÖTAL	38 30 8145 A2
F 83	333333	CERRITOS 840817	CERRITOS 831026 840105 840227 831018	CERRITOS 631122 840917 CONTRACTOR	CERRITOS 840807	CERRITOS 5 840806 A 9 840725 A CONTRACTOR	CERR110S 840720	CERRITOS 840807 1 840913 1 CONTRACTOR	CERR1TØS 840621	CERR1TOS 840208	CERRITOS 9 840507 6 9 840822 6 CONTRACTOR	CERR1TOS 831230
DETAIL LISTING OC	88 68888 11 11111	-84-63370	N00123-80-D0736 N00123-80-D0736 N00123-80-D0736 N00123-81-D0338	DLA900-84-C0350 DLA900-84-C2659	C NO0383-84-C5288	CORPORATION 15 DABTSO-84-C0105 25 MOOO27-84-COO59	N00406-84-C1862	NOO383-84-C9412 NOO383-84-C9412	F09603-83-D3912	DLA400-84-C0918	DLA400-84-C1909 DLA400-84-C1909	CORPORATION C NOOO19-83-CO175
5 GEGGRAPHIC	A AAAAA AAAA 1 33333 2222	AFLOW 0 00700 4741	TRONICS INC 0 LF130 0049 0 LF130 0264 0 LF130 0464 0 LF130 0036	C MAGNETIC 0 00900 0347 0 0 00900 2743	MAGNETICS CORP 3 O JAIOO K543	SYSTEMS OB:TGO 044 F273Z 132	IE CO 0 QA120 0469	L PRODUCTS MF3 0 JA100 K509 0 JA100 L847	STD CORPORATION 0 OFJO4 4180	ON CØ 0 00400 1310	R GRAPHICS INC 0 00400 2674 0 00400 4150	PLASTICS RESEARCH CC 2 12 0 AM612 0666
MPC61	EOZ	HYDRA 4 09	HYDRC 2 10 2 04 2 02 2 10	π 4 11 4 00 4	1MC 1	INTERCON 1 08 0 2 07 0	LESLIE 2 09 C	METAL 2 08 2 09	M1L-: 3 06	NORTON 4 02 0	PAPER 4 05 4 08	PLAS 2 12

•

PAGE 1,246	¥ €	30- 1, 386 27 479	ဗ္ဗ	62 46	74 127 30	27	138	o <sub>e</sub>	238	79	450 145 96
α.	00000 D 12 1 00000 3		ស		- v v	ν	מ	<b></b>	<b>-</b> -	ĸ	വവവ
	00 00 00 00 00 00 00 00 00 00 00 00 00	0000	00		000	00	00	00	00	00	888
		06 2 1 7 1 2 0 2 1 7 1 1 0 2 1 7 1 1 0 2 1 7 1 2 0	06 217120	90	06 2 1 7 1 2 0 2 1 7 1 2 0 2 1 7 1 2 0	06 2 1 7 1 2 0	06 2 1 7 5 2 0	06 2 1 7 5 3 0	06	06 211520	06 2 1 1 4 2 1 1 4 2 0 4 1 1 4 2 0 7 1 1 4 2 0
	· I i.		<b>~</b> :	O		-	-	20	-	2	000
:	0 4	12552	12552	12552	12352 1 3 1 1 1 4 1 1	1276 <b>2</b> 1 1	13014	13014	13014	13154	13154 1 3 1 3 1 5
	۰ -	. aaaa	N 6	^	0	4 0	ν	N 0	e -	Ω <b>0</b> 0	ดเกษ
	CCC C 1	2 0102 1 J 2 0102 1 J 2 0102 1 J 2 0102 1 J 2 0200 3 J 2, 557 *	063808729 2 0102 1 J	05207695	009594680 2 1013 1 J 1 231 * 4,635 **	009524034 2 1026 5 J	082102245 2 0500 7 J	991454950 2 0102 2 J	006085633 2 1001 5 J 406 **	991654088 2 0102 2 J	040375859 2 0102 1 J 2 0102 1 J 2 0102 1 J 691 *
	C C C	। । , दा		<b>V</b> 17			_ ·0				
1	B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAL F CR CAL F CR CAL F CR CR CA	CALIFORNIA 2231	CAL IFORNIA 2 2 6 2 2 6 2	CALIFORNIA 223 1 223 1 333 1	CALIFORNIA 223 1	CALIFORNIA 2 2 B 2	CALIFORNIA 2 2 3 1	CALIFORNIA 2231 3	CALIFORNIA 2231	CALIFORNIA 22D 1 22D 1 2231
84	6 222 8 888 8 888	. ΚΣΣυ	000 2	0000 2	000 000 000 000	MANG 000 2	000 2	000 2	000 2	000 2	000 000 000 000
F	888 888 888	A7 A2 A2 A1C	C9E	81 09 <b>0</b>	C9E A7 C9E 4L	E MA	360	S1	s AL	C2	222
SEP 84	8888 8888 AAAA	8145 8145 8145 8145 701	3670	J074 S T012 C R TÖTAL	6635 A 6635 A 6850 C R TØ!AL Y TØTAL	TH LAKE 4330 A	U004	R409	NO39 S Y TÖTAL	КЕ R111	KE 2242 C 2242 C 2119 C R TÖTAL
83 -	B BB3BBB 1 333333	CERRITOS 840120 840313 840628 840710 CONTRACTOR	CERR1T0S 840424	CERRITOS 831001 831116 CÖNTRACTOR	CERRITOS 840417 831104 831214 CONTRACTOR	CHATSWØRTH 840217 4:	СНІСФ 831001	CHICG 840213	CHICO 840803 N039 CITY TOT	CHINA LAKE 840608 R111	CHINA LAKE 840814 Z242 840927 Z242 640727 Z119 CONTRACTOR TÖTA
DETAIL LISTING OCT	BeBB	.cont) 157-81-C0362 157-83-C2063 157-83-C2063 150-84-C5999	T10N -1-C0072	6S00S4-10-53 6S00S6-34-79 0	-84-C4168 -84-C0015 -84-C0534	-84-C1432	V N60530-82-C0205	DE N60530-84-C0069	DI_A410-84-C0014	474-84-C1191	INC 174-84-C1209 174-84-C1260 174-84-C1260
DETA	BEBBBB 111111		CORPORA NGO530	680	RPORA DAAI MG74 DLA	ORAT	) N60 > 1 ×	RIDE NGO	۵'-		
GEOGRAPHIC D	A AAAAA AAAA 1 33333 2222	RESEARCH C FJ04 0973 HU36 0027 HU36 0027 FE04 1829	NT TECHNOLOGY O LF121 0350	CORPORATION O OHCO2 OCO3 O OOSLA OCOS	3 ARDRØX INCORPORATED 0 OADOS 0365 DAADOS 0 F7004 0463 M67004 0 00400 0690 DLA400	N FILTER CORPORATION O 00700 1817 DLA700	JRNIA STATE UNIV O LF122 0034 N	MCBRIDE & MCBRIDE O LF122 0229 N6	RD INC 0 00400 3847	NT ENTERPRISES O C2474 3046	ED AIR ENGNRNG 0 C2474 4658 0 C2474 4659 0 C2474 4192
MPC615	Σος	: S ← E ⊕ C	RAD 1 ANT 2 04 0	SAVIN 3 11 4 01	URESCG 1 04 2 02 4 12	WESTERN 4 02 0	CALIFORNIA 2 03 0 LF	LANE P	REXNORD 4 08 0	ANCIENT 2 08 0	APPL 1ED 2 09 0 2 09 0 2 09 0

B7 AMGUNT (\$000)	77 71	40	102 301 102 103 109 109	40	35	174	31	62 76	56	151	
DDDD D 12 1 CCCC 3	i t t c c c c c c c c c c c c c c c c c	ღ	กเกเกเกเก		w	ო	വ	വ	ო	വ	
00 00 12 1 88 CC	000	00	00000		00	00	00	00	00	00	
0 <del>-</del> 4	000	0	000000		0	0	0	00	O	0	
0	~~~	α.	000000		2	N -	62	0.0	7	2	
0 - 0	. roro	5	<b>2 − − − −</b> <b>2 0 0 0 0 4 4</b>		3	4	<del>ر</del> ت	4 4	4	4	
0 8		<i>"</i> -	<u> </u>	<b>10</b>	,, <del>-</del>	9 ~	9 _	ω	<b>~</b> -	ω –	
0 2		90	0000000	90	06	0 0	0 0	22 06	2	ŏα	
0 S		<i>∾</i>	000000		_	01	- 2	0.0	~	_	
0 4		υ 9 κ	<u>ო</u> ოოოოო 4	54	Ω 4 4	ල අ හ	3 2	10 to 4	4 4	4 4	
<u>α</u>		131	5	131	131	131	131	- 13	5 -	131	
0 0	. 000	N	000000		<del>ر</del> ع	N	N	0 0	Ø	4	
	י נע נע נע ו ו נו	ت رب		_	01			0			
		5725 2 J	* دردردو <mark>ن</mark>	. 26	991823972 1003 1 J	,261 J	052389590 0102 2 J	35612 1 J	070192893 0102 1 J	350	
Ω 4 Ω ΓΩ	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 2 5 2	88 38 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	395	823 3 1	9 2 2 2	289	735 2 1 2 1	- 92 - 2	825	
CC 44	: o o	10291	0	00609592	991	06992E	1010	0927; 0102 0102 138	070 010	00682	
υ υ υ 4	. 0000~	~ 0 □ 0	00000000	O	0 A	ου	~	999	8	·-	
O N		₫	∢	⋖	۵ 4	∢	٩ï	ď.	⋖	∢	
0 -	Z	FORNIA 3 1	GRNI 1	FORNIA 6	FORNIA 3 2	ORN I	IFORNI/	z	CALIFORNIA 2 2 3 1	02N1.	
<b>ග</b> − ෆ		မှ မိ	<u>ო</u> ეეებე	7.08 6	بى بەر	1 F OF 3	FOF	AL I FORNI 2 3 1 2 3 1 2 3	33	۳ ص	
<b>a</b> − a	AL 1	AL 11	e n n n n n n l	AL 1	CAL I	CALI 22	CAL 1 2 2	2 2 P	٥ ٿَ	AL 1	
<b>m</b> - 0	10000	OW	0000000	ON				000		2 0	
88 B	. 000	0	00000	0	0	0	0	0 O	0	0	
888 888 CCC	1 000	000	0000	000	000	000	000	000	000	000	
8 8 8 8	. 0.0.0	8	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	A7	5	C 5	C.2	, , ,	22	2	
		٠ د	തതതതതെ⊸		ю	თ	m	9 C 19 C	თ	C,	
8888 8886 AAAA	R111 R111 R111	m &	(E Z119 Z119 Z119 Z119 Z119 Z119	(E J020	Σ Ω	7 T T	AKE 1 R21:	Z 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	71. 71.	211	
	LAKE 12 R 312 R 715 R	Α΄ 8 -	A 6 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9	AK.	S AK	e AK	A -	A S S S S S S S S S S S S S S S S S S S	LAKE 109 Z	INA LAKE 840530 211	
333333	A L 121	A L	HINA LAK 840726 840709 840709 840822 840716 840716	INA LA! 840206	A L	A L	A L	A L 012 071 ACT	A (	A L 050	
93	CHINA LAKI 831212 840612 840715 CONTRACTOR	CHINA LAKE 840718 R111	CHINA LAKE 840726 Z 840709 Z 84082 Z 840816 Z 840716 Z 840913 Z	CHINA LAKE 840206 J	CHINA LAKE 840725 W	CHINA LAKE 840716 Z	CHINA LAK 840511	11 8 8 1 N A 12 1 N A 12 1 N	CHINA LA 831109	CHINA 840	
BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			Ū Ō	Ö	<u>ი</u>	ပ်		CHINA LAKE 5 840123 Z119 4 840713 Z119 CONTRACTOR TÖTA		ن «	
388 1-1-1	N62474-83-CB143 N62474-83-CB143 N62474-83-CB143	01244	N CO INC NE2474-83-C5379 N62474-83-C5379 N62474-83-C5379 N62474-83-C5379 N52474-84-C1269 N62474-84-C1369	_	C1383	9	ଚଥଚ	IN INC NS2474-83-C2645 N62474-84-C1264	60833	2,4%	
88		ပ်	2000	-67			- 0.2	-02		N62474-84-C124	
	. <b>၈၈</b> ၈	N62474-84-	<b>ထားထားထားတွာ</b> ကေတာ့တာလူတွာ	ATION AMER GSOOC5-01-	4	N62474-84-	ر و د	88	- 82	<b>6</b> 0	
88 1.1	477	74.	N 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	75. 75.	74-	74-	7 E	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-17 t-	74-	
111111	0000 0000 0000	6 2 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10N 300	N6247	624	C1 A	1NC 5247 6247	C)	624	
<u> </u>		Ž	_	AAT G	Ž		ASSØCIATES	ZZŽ	Z Z		
AA.AA 2222	· σ 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	NC 140	CONSTRUCTION C2474 3017 N C2474 3018 N C2474 4117 N C2474 4118 N C2474 3057 N	CORPORATION 0269 GSOO	403	REFRIGERATION O C2474 L446		CONSTRUCTION 2474 0453 NA 2474 3055 NE	ENGINEERING 02474 C185	3389	
A. 2.2	E Z G Z G Z G Z G Z G Z G Z G Z G Z G Z	S 1 L4	000 000 000 000 000 000 000 000 000 00	20K	<b>A</b> 7	841 64	8 6	7RL 02 30	FEF C1	33 33	
33333 2222	। राज्य	30E 17.4	474 474 474 474 474 474 474	σ	4 C	i GE 174	THEODORE O C2474	. CONS' C2474 C2474	31 N 474	DRILLING D C2474 33	
	MGMT C247 C247 C247	SQUE	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 1( 0E#	T. C2:	F. 22	<b>たり</b> C2:	00		7R 11 C22	
<b>⋖</b>	0000	RESØURCES INC O C2474 L440	1000000	NAU	RENT A CAR O C2474 L			л 0			
Σ O Z	99-1-	er 0	ASPHALT 08 0 08 0 09 09 09 09 09 09 09 09 09 09 09 09 0	STRCNAUTICS 02 O GEAL	ഗത	ე გ 0 გ	JARRY 07	ВЕСК 2 03 2 08	BELTICAT 2 01 0	BEYLIK 2 09	
	4000	ACU.	4 % % % % % % % % % % % % % % % % % % %	ASI 1 C	AV1	<b>60</b> ⊘	BAB 2	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	<u></u>	الم الم	

الخواء

Ó

PAGE 1,248	77 700 100)		70	153	633 154	ज ज ल ल ल ल	52	70	45 61 3,417	53 1,223 338	99
	DDDD D 12 1 CCCC 3		Ω	Ŋ	ហេស	വവവ	ល	ស	രവവ	വവര	Ŋ
1	00 00 12 1 88 CC	88888	00	00	000	000	00	00	000	000	0
	D D D D 12	00000 20000	5 2 0	4 0 0	4 4 0 0	000 000	2 2	4 0	4 4 4 u u u o o o	444 uuu 000	3 2 0
1	7 8 9		06 2 1 1	2 1 1	2 1 1 2 1 1 2	2226	2 1 1	2 1 1	22 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22.7	3 1 1
1	D D D D 5	4	54 1 2	3 1 2	8 4 8 4 4 7 1 8 8	10 4 4 4 4 0 0 0	54 3 1 2	54	00 0 4  0 0 0 0	80 4 8 8 8 9 4 4 8 9 9 9 9 9 9 9 9 9 9 9 9	54
1	0 0 0		131	131	22 131	8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	131	131	2 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 8 8 8 13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131 131
	CC C 44 5	0000 0000 0000 0000 0000 0000 0000 0000 0000	991558586 2 0102 2 J	008:13758 2 0102 1 J	009569021 2 0102 1 J 2 0102 1 J 787 *	049782444 2 0102 1 J 2 0102 1 J 2 0102 1 J	063495683 2 0102 2 J	034421396 2 0102 1 J	021599642 2 0102 1 J 2 0102 1 J 2 0102 1 J 3,523 *	050760669 2 0102 1 J 2 0102 1 J 2 0102 1 J 1,614 *	076070499 2 0200 1 J
94	BBB B B B B CCC 9 0 2 3	CALIFORNI 000 2 2 2 D 000 2 2 2 D 000 2 2 2 D 000 2 2 2 D	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 3 1	CALIFGRNIA 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 3 2 4
OCT 83 - SEP 84 FY	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB	HINA LAKE 831207 R119 C2 840110 R119 C2 831229 R119 C2 840110 R119 C2 840726 R111 C2	CHINA LAKE 840314 R111 C2	CHINA LAKE 840912 2119 C2	CHINA LAKE 840724 Z119 C2 840912 Y119 C2 CONTRACTOR TOTAL	CHINA LAKE 840117 J041 S1 840123 Z159 C2 840120 Z159 C2	CHINA LAKE 840726 R111 C2	CHINA LAKE 840606 2119 C2	CHINA LAKE 840510 Y142 C2 840824 Y142 C2 831205 Y123 C2 ONTRACTOR TOTAL	CHINA LAKE 840119 Z119 C2 840731 Z119 C2 840910 Z119 C2 CONTRACTOR TOTAL	CHINA LAKE 840927 JO36 S1
DETAIL LISTING 0	BBBBBB BB BBBBB	CA 474-81-C8910 474-81-C8910 474-81-C8910 474-81-C8910 474-81-C8910	ASSOC N62474-83-C5270	74-84-C1318	INC N62474-84-C1291 N62474-84-C1320 C	N62474-82-C2561 N62474-82-C2561 N62474-82-C2561	SIGN SVS 6 N62474-83-C5356	C N62474-84-C1170	C N62474-81-C8250 N62474-81-C8250 N62474-81-C8911	N62474-83-CB126 N62474-84-C1250 N62474-84-C1315	CCNSTR CO N62474-84-C1457
GEÖGRAPHIC	A AAAA AAAA	01LL ARCHIT C2474 D831 C2474 D854 C2474 D420 C2474 3390 C2474 3390	MICHAEL & C2474 0945	N KEITH CÖNSTRUCTIÖN O C2474 4662 N624	CONSTRUCTION 0 C2474 3059 0 C2474 4663	RIFUGAL ENERGY 0 C2-174 C164 0 C2474 0692 0 C2474 0693	COMPUTER-AIDED DESI 2 08 O C2474 3016	OMSTÖCK ROOFING INC 08 0 C2474 3045	CONSTRUCTION INC 0 0 02474 2925 0 0 02474 3981 0 0 02474 D566	CONTRACTORS INC 0 C2474 C162 0 C2474 3053 0 C2474 4661	ELECTRICAL C2474 L449
MPC615		07 07 08 09 09	BRANDMAN 2 05 0	BRAUN 2 09	CATE:	CENTR 2 07 2 04 2 04	COMPL 2 03	C071S1	C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DANIELS 2 09 0

THE CONTRACTOR OF THE CONTRACT

, <u>k</u> ô	33 33 186	95	8 8 8 8 8	113	126 126 126 126 126 126 126 126	102	4 4 4 4	δ.
0-0	၊    -   ကဟက 		വവവന	w		ıo	വവ	Ŗ
=	; !							
០០៥	888		8888	8	000000000000000000000000000000000000000	8	000	8
0 <del>-</del> 4	000		0000	0	00000000000	0	00	c
0 - 0	444		0 0 0 0	8	, , , , , , , , , , , , , , , , , , ,	4 0	വ വവ	,
ص و 10			សសសស	-		-		
_		ဖ	9	9 -	9	- ق	9	ွ .
0 /	0000	ō	งงงงง เงงงง	Öα	0 0 0 0 0 0 0 0 0 0 0 0 0	2 2	5 5 6 5 5 6 5 6 6	90
		_				_		
	- <u>10</u>	154	<del>δ</del> 4 4 4 4	154	5	421	154	154
		131	<u> </u>	131		131	<del>-</del> ი ი	131
0 0	000		0 0 0 0	-		N	01 00	(
	ا ا	ဖွ	g	83 J	0	ø	=	4
	1 7 6 57 1 6 57 1 0 0 4	001038066	91652363 102 2 J 102 2 J 102 2 J 102 2 J 25 x	618 5 J	0 0 ->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	957 1 J	<u>4</u> 0 0 * のシン	347
0 4	00000	03	8 8 8 8 8 8	220	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91529 102 1	2227	030734
0 4	029007 0102 1 0102 1 0102 1	00	99168 0102 0102 0102 125	0022061 1007 5	000000000000000000000000000000000000000	991	99177419 0102 2 0102 2 88	1030
	000		0000	N	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0	0 0	
ο - ο α	. A	٧.	4	۲.	4	4	4	₹.
•	N N N N N N N N N N N N N N N N N N N	S S	S Z	FORN]	S N	FORNI	AL I FORN 2 3 2 3 2 3	ALIFORNIA
<b>⊕</b> ← ⇔	FOO	٦ <u>.</u>	F0000	_	F000000000000	μ ω	<u> </u>	7
	1 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL I FORNIA 226	70000 40000	CAL NO R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 1	N N N K	CAL
	000	N N	0000	0	000000000000	0	0 0	
<u> </u>	0000	000	000	000		000	000	
98 98 98 98		360 E	0000	S1	L A A A A A A A A A A A A A A A A A A A	C2	רממ ממ	;
	¦	0	Q.	Ø		O	Q.	
88 88	· <b>M</b> N N N	701	KE R111 R111 R111 R111	ДОЗ	<sup>™</sup>	mi V T	KE R111 R111	Щ
	LAKE 206 Z 112 Z 303 Z	7 AK	₹ob	X	<del>χ</del> ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω	7 A Y	<b>4</b> ← − 0	LAK
888888 333333	11NA LAH 831206 840112 840903 1TRACTÖR	4 6	HINA LAN 831101 831101 840201 840319 TRACTON	an .	400000000000000	1A 1	11NA LAK 840501 840501 1TRACTOR	INA LA
	1 1 2	CHINA LAKE 840306 701	CHINA L 83110 83110 84020 84031 CÖNTRACT	CH I NA 840		CHINA LAKE 840612 Z	CHINA L 84050 84050 GNTRACT	CHINA LAKE
~ ب		0				o 02	()	
36B	1-83-C5330 1-83-C5330 1-84-C1310 C	ın.	-83 - C5361 -83 - C5361 -83 - C5361 -83 - C5361	-00162		α	1232 1232 (	
	555	_	- 83 - C50	2	44444444444444444444444444444444444444	1-C1	10-1	
BB	. 60 8 . 60 8	10N - 40	8 8 8 8 8 8 8 8	-82	233-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-84	48-	
368 111	474	₹AŤ OK8	77 S 47 4 47 4 47 4 47 4 47 4 47 4 47 4	530		474	474 474	
BB	0000	POS SOC	TE( 1624 1624 1624	ıY N60530	X X X X X X X X X X X X X X X X X X X	N62474	N62474- N62474-	
	•	CORPORATI 7 GSOOK8-	CEZZZ	Ž				S
4 ()	C2474 1928 C2474 1928 C2474 1928 C2474 L968	NT (	N ARCHITECTS C154 N62474-8 0461 N62474-8 0462 N62474-8 0854 N62474-8	COMPANY O589 N	0003 00005 00005 00007 00011 00013 00013	420	574 948	CONSTRUCTION
	5 4 4 4   5 5 5 7	EQUIPMENT LF128 0227				2 24	244	I.R.
A.A.	C2474 C2474 C2474 C2474	128	MAGNUSON C2474 C C2474 O C2474 O C2474 O	KØDAK LF122	0 0 0 0 0 0 0 0 0 0 0 0	:2474	1 47 47	CONST
	C C C C C C C C C C C C C C C C C C C		3 0 0 0 0 0 0 0 0 0 0 0 0 0			٠. ن	ARD C22	
∢ ~	. 000	31 TAL 35 0	ž 0000	STMAN 08 0	Ž000000000000	ONO	GRIMSGAARD 2 06 0 C2 2 07 0 C2	NG DMG
E O Z	0ESERT 2 01 2 07 2 09	G17 05	2 03 2 04 2 04 2 05	1STA 08	% G G G G G G G G G G G G G G G G G G G	2M,	21 MS 06 07	HANN I MG
	10000	2 2	00000	E A	$0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	F 2	800	¥

1,250	B7 GUNT 000)	. 4	160	၉	4	29	70 40 100 70 50 50	69	496 456	152	421	249	156
PAGE	AA (#)	! ! ! !											
1	12 1 12 1 0000 0	i 10	ស	ĸ	ľ	ស	กลงสน	ß	വര	ស	വ	ю	ო
	000 01 12 88 C	8	8	00	00	00	000000	8	000	00	00	00	00
	0 T 4	0	0	0	0	0	00000	0	00	0	0	0	0
	0-0	. 4	- 2	<b>4</b> 0	4 0	4 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0	4 4 0 0	4 0	4 0	ღ ღ	4 0
		<u> </u>	-	-	-	~		-		_	-	-	-
		. 6	2 1	06 2 1	۰ ـ	06 2 1	0000000	06 2 1	06 2 1 2 1	06 2 1	06 2 1	- و	2 1
	0 0	100	0 6	0 N	0 0	00	0000000	0 O	000	00	00	-0	00
i	2 0	: -	_	_	-	_		O.	<b>~</b> α	-	_		-
i	0 4	154	154	₹ 4	154 3	154	<del>2</del>	154	104 00	3154 1 4	154 3	154	154 9
	·	131	131	131	131	<u>13</u>	6	<u>13</u>	13	<u></u>	13	a -	13
	۰ -		N	8	N	Ø	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	Ø	01 01	QI	N	-	8
	ပ ဖ		<u>4</u> 2	510	<u> </u>	, J	6 8 4 4 4 4 7 8 8 8 7 8 8 7 8 8 8 7 7 7 8 8 8 8	7450 J	352 J J	890 J	18	527 J	991659160 0102 1 J
	ပြေ	. m –	00141814	£ -	0644558	991480526 0102 1 J	δ ε *	1274	<u> </u>	5.	00909672	<del>8</del> 5	193
	0 4	02825	14	107941	44	4.0	076557	087227, 0102 1	071891 0102 1 0102 1 952	077251	900	048481 1026 5	916
	0 4	1			ő		•						
	) က (၁) က	. 0	a	0	-	N	0	N	0 0	0	N	N	a
		ORNIA 1	₹-	SALIFORNIA	CALIFORNIA 2 2 D 1	₹-	ORNI NI NI NI NI NI NI NI NI NI NI NI NI N	CALIFORNIA 2231	CALIFORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 2 2 3 1	CALIFORNIA 2231	SALIFORNIA	CALIFORNIA 2 2 3 1
	i	, &	CALIFORNIA 2 2 B 1	8	ğ	CALIFORNIA 2231	989	80	80	SO.	8	80	8
	8 - C	L 1F	 F. 80	7 1 2 3 3	F 0	F S	A	7 S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. 3.	7 I S	7 2 3	_ ເ_ີ
i		₹ % 	16.0 19.0	S SAI	2 G	8 %	Δ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S CAI	8 " " a	S C A	2 % S & S	S & S	S S
	മെ	N	Ø	Ø	Ø	0	<i>~~~~~~~</i>	0	0 0	N	N	0	N
FY84		000	000	000	000	000	00000	000	000	000	000	000	000
F	_ <b>@</b> @ <b>@</b>		A7	C S	22	22	A	C2	۲ ۲ ۲ ۲	25	22	<b>A</b> 8A	C2
48	0.00 4	l .					66 5 66 5 7 Al		CHINA LAKE 840928 Z169 C 840929 Z169 C CÖNTRACTÖR TÖTAL	19		73	
SEP 84	BBBB 8888 AAAA	Z119	703	E Z11	Ŕ 7119	Z11	KE S216 S216 S216 S216 S216 S216 S216	E 2119	Z16 Z16 T0		E 211	Π 31,1	E 211
S	33 88	CHINA LAKE 840627 Z	CHINA LAKE 831207 7035	CHINA LAKE 840713 Z119		CHINA LAKE 831230 Z119	CHINA LAKE 840808 S 840808 S 840819 S 840808 S 840805 S PO 840925 S	LAKE 314 ZI	CHINA LAKE 840928 Z 840929 Z ÖNTRACTÖR	11NA LAKE 840817 21	CHINA LAKE 840822 Z119	INA LAKE 831001 M1	CHINA LAKE 831228 Z119
ဗ	വെത	NA 1	1 × 1	IA L		₹ . 1 %	11NA LAK 840808 840808 840319 840319 840808 840925 840312		A 1090	1 ∀1 108	4 1080	4. 10.	A 12
		H 1 4	H 83	HIN 84	CH I NA 840	H 80	CHINA 840 840 840 840 840 0 840 0 840 0 810	CH I NA 8400	8 2 8 N	CHINA 840	41.7 8	CHINA 831(	H178
ØCT	888	ı	O N	U N			ο 50 0		2 4 4 D		ပ က		
စ္	BEBBBBB 11111111	22	002	22	N62474-83-C5256	N62474-83-CB174	CH N62474-82-C0051 8 N62474-82-C0051 8 N62474-82-C0051 8 N62474-82-C0051 9 N62474-82-C0051 9 N62474-82-C0051P0 8	N62474-84-C1248	4 4	N62474-83-C5386	28	- 00300	N62474-83-C5389
LISTING			ဦ	CORPORATION 18 NG2474-84-C1	ည်	B) -	00000	5	N62474-84-C141 N62474-84-C141	ဦ	ဦ	8	ភ្ជ
1.15	.oo	84	80 80	Σ φ 4	.83	83	888888	-84	84	-83	-84	-81	- 83
	8 =	74	۾ ۾ –	T10	74.	74.	44444	174	47.	74	74 74	IC DLA600-81	174
DETAIL.	BBBBBB 111111	624	S O O	0R.A 624	624	624	0000000 0000000 444444	624	624	624	1.N 624	LA6	624
8		ı	ΞŽ	ğ Ž	ž	ž	ŽŽŽŽŽŽ	Ž	ŽŽ	يِ جَ	Ä	O O	Ž
		3047	INFORMATION INTERNATIONAL INC 2 04 0 LF122 0084 N00123-80-C002:	20 48 48	3379	06	1NC 2948 4002 4003 4004 4005 L735	3052	ING L450 4198	NY 1NC 4119	AULIFFE MECHANICAL INC 9 O C2474 4660 N62474-84-C128	ന	0 0 0 0
APH			A 60	WER 30		CES 18			1 NG		CHA 46	1 4	CT.1
GE GGRAPH I C	4AAAA 33333	7 4	22	INTEGRATED POWER C 2 08 0 C2474 3048	174	SERVICES C2474 1890	LANGE C2474 C2474 C2474 C2474 C2474 C2474	174	L ROOF ING C2474 L45 C2474 419	C2474 411	ME. 174	REFUEL 1NG 00600 1489	CONSTRUCTION O C2474 C159
	44AA 33333	RICH ) C247	ę Ę	ED 624	tc C2474	SEF C24	LANGE C2474 C2474 C2474 C2474 C2474 C2474	) C2474	× 65.5	C)	FE 022	REF	N8.
	\ -	. " o	MAT 0	RAT	<b>£</b> 0		<b>%</b> 000000	ပိပ	MARSHALL 2 09 0 2 09 0	ം	LI.	¥ 0	
MPC615		HERMAN 2 08	70R) 74	TEG J8	JERØB 2 09	-6 <u>6</u>	00 00 00 00 00 00	& O ⊗ 0	88. 80 80 80	MARTIN 2 09	_	MERCURY 4 01 0	MERT2 2 04
MPC	(N > 0	E S	1NF	Z Q	JER 2 C	KILGORE 2 07 0	<u>х</u> ииииии Щ000000	<b>Σ</b> ()	Σ 0 0	AAB	2 ع 0	Σ 4 Ω	MEF 2

B7 AMGUNT (\$000)	888	45	6, 844 38 4, 494	26	36	33 124 68	33	65	134	31 25 33 26-	37
DDDD D 12 1 CCCC 3	100	Ŋ	രമമ	ณ	ຜ	ณญญญ	Ŋ	ო	ო		М
12 D	00	8	000	00	00	8888	00	00	00	00000	00
0 D D A L	2 0	0	000	0	0	0 0 0 0	0	0	0	00000	2 0
0 - 0	- 3	4	444	5	<del>ر</del> 5	4444	4	4	4		4
D D D 6 7 8	2 2 1	2 2 1	2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	2 2 1	2 2 1	2222 2222 1222	2 2 1	2 2 1	2 2 1	2 0	2 2 1
0000	13154	13154	13154 1 4 1 1 1 1 1 1 4 1	13154	13154 3 1	131 10	13154 3 1	13154 3 1	13154	13154	13154
0 -		Ø	000	0	Ø	0000	N	Ø	Ø		Ø
	094121571 2 0102 1 J	066691346 2 0102 1 J	034563577 2 0102 1 J 2 0102 1 J 2 0102 1 J 1,376 *	102917762 2 0102 2 J	052242385 2 0102 2 J	008963803 2 0102 1 J 2 0102 1 J 2 0102 1 J 2 0102 1 J 310 *	077232023 2 0102 1 J	991687625 2 0102 1 J	108891540 2 0102 1 J	045224250 2 1001 5 Z 2 1001 5 Z 2 1001 5 Z 2 1001 5 Z 2 1001 5 Z 90 *	105723134 2 0102 1 J
B B B B C C C C C C C C C C C C C C C C	CALIFORNIA	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1 2 2 2 3 1 3 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2223 1 2223 1 2223 1 2223 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CAL IFORNIA 2 2 2 5 1 2 2 2 5 1 2 2 2 5 1 2 2 2 5 5 1 5 5 C 2 4	CALIFORNIA 2 2 2 3 1
888 000 000	000	000	0000	000	000	0000	000	000	000	00000	000
8888 888 888 333333 AAAA 8BB	CHINA LAKE 840621 Z119 C2	CHINA LAKE 840620 Z119 C2	CHINA LAKE 831229 Y249 C2 840929 Z119 C2 831230 Y142 C2 CONTRACTOR TOTAL	CHINA LAKE 840718 R111 C2	CHINA LAKE 840801 R111 C2	CHINA LAKE 840620 Z119 C2 840719 Z119 C2 840802 Z119 C2 840914 Z119 C2	CHINA LAKE 840911 Z119 C2	CHINA LAKE 631012 Z119 C2	CHINA LAKE 840702 Z119 C2	CHINA LAKE 831107 J070 S1 831107 J070 S1 831107 J070 S1 831107 J070 S1 840326 J070 S1	CHINA LAKE 831027 Z119 C2
BBBBB BB BBBBB 11111 11 111111	N62474-84-C1151	NG INC N62474-84-C1238	N62474-81-C8909 N62474-81-C8909 N62474-82-C0441	INC N62474-84-C1245	CNSLTG ENGRS N62474-84-C1243	INC N62474-84-C1252 N62474-84-C1266 N62474-84-C1270 N62474-84-C1330	N62474-84-C1332	N62474-83-CB130	. CONSTR N62474-83-CB127	N60530-82-D0093 N60530-82-D0093 N60530-82-D0093 N60530-82-D0093 N60530-82-D0093	N62474-83-CB146
	ROWE WEED ABATEMENT 2 09 0 C2474 3044	SANTA BARBARA ROOFING 2 08 0 C2474 3050 NE	SIERRA BLANCA INC 2 06 0 C2474 Z025 2 09 0 C2474 4555 2 07 0 C2474 1859	SONOMA TECHNOLOGY 1 2 08 0 C2474 3051	STEARNS C & SCHMT C 2 09 0 C2474 3294	STEVENS CONSTRUCTION 2 08 0 C2474 3054 1 2 08 0 C2474 3056 1 2 09 0 C2474 4193 1 2 09 0 C2474 4195 1	STÖCKDALE AIRE INC 2 09 0 C2474 4196	T C I 2 01 0 C2474 C152	TEJON MAINTENANCE & 2 09 0 C2474 L434	TETRA TECH INC 2 04 0 LF123 0068 2 03 0 LF123 0069 2 04 0 LF123 0070 2 03 0 LF123 0071 2 05 0 LF123 0382	TWO AND THREE CORP 2 01 0 C2474 C153

Cases Control Control

GE 1, 253	B7 MGUNT \$000)	; 69 ; 9	100	7. 7. 7.	200	37	3 3 3 3	36-	ა 0 ი 4 გა	560- 5, 295	58
PAGE	0000 D 12 1 cccc 3		ณ	വവ	ĸ	Ŋ	വവ	ស	വവ	- w -	വ
	00 00 12 1 88 CC	00	00	000	00	00	000	00	000	800	0
	D D D D 1 1 1 2 0 1 A	2 4	5 2 0	0 0 0 0	4 0	0 0	0 0 0 0	1 2 0	000 000	121	1 2 0
	D D D D 7 8 9	2 1 1	06 2 1 1	06 2 1 1 2 1 1	06 2 1 1	06 2 1 1	06 2 1 1 2 1 1	2 1 1	06 2 1 1 2 1 1	06 2 2 1 1 1 1 1	06 2 1 1
	. —	3 1 2	3154 1 3 1 2	154 4 1 2 2	154	3154 1 3 1 2	3210	3210 1 1 1 2	210 212 312	3392 2 1 1 2 1 1 2 1 1	3392   1 2   1
	000	2 3	13	131 2 3 1 131	2 73	2 13	8 8 7 7	13	0 0 0 E E	000 E000	2 13
	CCC C 444 S	105723134 0102 1 J 100 *	050121870 0102 2 J	991114679 0102 2 J 0102 2 J 112 *	071682850 1702 7 J	072285505 0102 2 J 937 **	028710614 0900 1 J 0900 1 J 65 *	991734377 0102 1 J	991727684 0102 1 J 0102 1 J 1013 1 J 176 **	057339731 1702 7 J 1702 7 J 1702 7 J 761 *	001946128 0200 5 J
	! !	FORNIA 3 1 2	ALIFORNIA 23 1 2	CAL I FORNIA 22312 22D 12 2	CALIFORNIA 223262	CAL I FORNIA 2 2 D 1 2 39 46,	CAL I FORNIA 223222 223222 2	CALIFORNIA 2 2 E 1 2	FORNIA 3 1 2 3 1 2	CAL I FORNIA 2 2 2 2 2 6 2 2 2 3 2 6 2 3 3 6 4 4	CALIFORNIA 223 242
	മെ	CAL1	<b>0</b>	00	N	٧	0 0	N	CALI 2 2 2 2 2 3 2 2 3 2 3 3 2 3 3 3 3 3 3 3	000	N
4 FY84	988 888 888 888	C2 000 AL	c2 000	C2 000 C2 000 AL	c2 000	C2 000 AL	B2 000 B2 000 AL	A1B BJJ	A1A AFA C9E 000 C9E 000 AL AL	A7 000 A7 000 A7 000 AL	C9E 000
OCT 83 - SEP 84	BRBBBBB BBBBB BBBB 8888 11111111 33333 AAAA	CHINA LAKE 831006 Z119 C	CHINA LAKE 840820 R111	CHINA LAKE 640210 R111 C 840720 R111 C CONTRACTOR TOTAL	CHINA LAKE 840926 2199	CHINA LAKE 840906 R219 C CITY TOTAL	CHING 840808 8905 B 840606 8905 B CONTRACTOR TÖTAL	CHINĞ 831216 2840	CHING 340416 1560 A 840109 4933 C 840125 4933 C CONTRACTOR TOTAL	CHULA VISTA 840330 5895 A 840725 5895 A 840831 5895 A	CHULA VISTA 831221 4220
GEOGRAPHIC DETAIL LISTING OCT 83 -	BBBBBB BB BBBBBB BBBBBB 1111111 11 1111111 333333	(CONT) N62474-83-C5443	N62474-84-C1247	N62474-83-CB164 N62474-83-CB164 C	DCRTNG 1 N62474-83-C5367	PARRISH ARCH 1026 N62474-82-C0837	INC DLA137-84-CHB70 DLA137-84-CK218 C	F34601-81-C4049	F41608-84-CA286 DLA400-84-C0731 DLA <sup>4</sup> 00-84-C0753	F04606-83-C0211 F04606-83-C0211 F04605-84-C0709	& PCKGNG CORP 0206 N66001-84-C0135
lo.		THREE CORP ( C2474 C151	WHITTLE-FORREST INC 2 09 0 C2474 4191	S KIM ARCHE 0 C2474 0707 0 C2474 2980	BILL PNTNG ) C2474 L896	KIRVEN PARRI C2474 4026	SID MEAT CO 0 00137 0939 0 00137 0741	ITY SPECIALTIES O OFDOS 0307	DUPLICATING CC 0 OFFG0 0285 0 00400 0930 0 00400 1107	SYSTEMS INC 0 OFH02 2270 0 OFH02 2858 0 OFH02 3270	CLEANING & PCH O LF130 0206
MPC615		TV/0 AND 2 01 0	WHITT 2 09	WOOM 2 04 2 08	WR1GHT 2 09 C	ZIEGLER 2 09 0	MILLER 4 08 4 06	3 02 0	πω 4 4 4 0 0 0 Σ 4 1 0 0	AMEX 3 05 3 08 9 08	ASTRC 2 02

E 1,254	B7 IGUNT 000)	1 1 1	4	43	64	4	29 43 83	8	27	211	41 60 60 72 72 122 10
PAGE	a – n	מו	ស	က	מומו	ស		ស	ഹ	-	សេស-សេស
1 1 3 3	00 0000 12 12 88 CCCC	i i i _	00	00	000	00	00	00	00	00	000000000
; ; ;	D D D 1 1 12 0 1 A	2 0	0 0 0	2 2 0	- 0 0 0	၀ ဗ	2 S 0 O	8 8 9	0 0 4	2 0	-
		06	06	06	06 1 2 1 1 1 1 1 1	06	06 2 2 1 1 2 2 1 1	06	06	06	86-000000
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13392	13392	13392	13392 5 1 5 1 5 1 5 1	13392	13392	13392 4 1 1 1	13392	13392	23.00
	0 0	N	N	~		_	0 0	-	Ø	0	
	CC C	001946128 1007 1 J 56 *	991751595 0200 1 J	029105491 J	043614007 0800 7 K 0600 7 J 111 *	991751587 0200 1 J	017019266 1701 1 J 0102 1 J 72 *	066650474 1013 1 J	041356528 1007 1 2	081808313 1013 1 J	008382053 1026 5 J 0200 5 J 1015 5 J 1015 1 J 1015 5 J 1015 5 J 1015 5 J
1	ပ က		4 2	-	99	4 2 2	<b>«</b>	N T	N T	N	44 ииииииии
	BBB C 1 1 1 1 0 2 3 1	AL IFORNI	CALIFORNIA 2 2 3 2	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 5 2 2 2 2 5 2 2	CALIFORNIA 2232	CAL IFORNIA 2 2 D 1 2 2 D 1 2	CALIFORNIA 2231	CALIFORNIA 2201	CALIFORNIA 2 2 3 1	CALIFORNIA 2000 CALIFORNIA 200
, ,	888 888 CCC 3	000 2	000 2	2 000	000 2 2	000 2	0000 2	2 000	2 000	2 000	AFU 2000 AFU
FY84	88 88 88	Э	S1 90	C9E 00	ญ ญ	S1 OC	0 미 미	A7 OC	S1 0(	A6 00	444644444 444444444 444444444
OCT 83 - SEP 84	BBBBBB BBBB 8888 333333 AAAA	CHULA VISTA 840709 J042 CNTRACTOR TOTA	CHULA VISTA 840302 V231	CHULA VISTA 840418 7320	CHULA VISTA 840104 8905 B 840814 8905 B CONTRACTOR TOTAL	CHULA VISTA 840302 V231	CHULA VISTA 831110 2090 C 840417 2090 C	CHULA VISTA 840329 6015	CHULA VISTA 831005 L012	CHULA VISTA 840210 3442	CHULA VISTA 840302 1560 840309 1560 840222 9515 831201 1560 840409 1560 840812 1560 840323 1560
DETAIL LISTING	BBBBB 11111	C0215	CAVALIER MTR HÖT 1 0213 NO0406-84-C0738	T SUP CO MOD681-84-COO42	INC 5 DLA13H-81-50011 9 DLA13K-81-50011	N00406-84-C0737	MCHNE N60921-32-CA288 N60921-82-CA288	N0429A-84-C0093	LNC SYSTMS N00197-83-D0010	DAAA03-34-C0011	F04606-82-60076 F04606-84-60020 F04606-84-60020 N00189-84-C0125 N00383-84-C4131 N00383-84-C4132 N00383-84-C4329 N00383-84-C4329
MP0615 GEOGRAPHIC	Σ 0 Z	CLEANING 0 LF139	BEST WESTERN CAVALI 2 03 0 QA120 0213	CARBONIC RFRGN & RST 2 06 0 F0681 1104	CPC INTERNATIONAL 1 2 08 0 KA411 0046 2 09 0 KA411 0118	DAYS INN 2 03 0 QA120 0220	PACIFIC CST WLDNG & 2 12 0 MF101 1047 2 05 0 MF101 1321	PACC (D INC 2 05 0 LB300 0192	PROGRESSIVE SURVEILLNC 2 12 O PC142 0006 NO	RISI INDUSTRIESINC 1 03 0 0AA03 0024	ROHR INDUSTRIES INC 2 03 0 JA100 D904 2 06 0 JA100 H446 2 02 0 JA100 N238 2 11 0 JA100 A528 2 11 0 JA100 A528 2 11 0 JA100 E804 2 04 0 JA100 E804 2 08 0 JA100 K448 2 03 0 JA100 E530

1,256	TX (O	201 201 201 201 201 201 201 201 201 201	27	27	140	63	32 44
PAGE	<b>₹</b> ₩	_					
1	00 D CC 3	ล ล ล ล → ล ล ล ล ล ล ล ค ล → ล → ล ล ล ล	Ŋ	ທ	សស	w	
	DD DDDD 12 12 88 CCCC	<b>8888888888888888888888888888888888888</b>	00	9	00	00	000
1	0 - A	000000000000000000000	0	0	0 %	0	0 0
	0-0	44444-4-4-4444444444444	- ~	<b>ი</b>	10 G G G	- 8	
1				*			 ~ \
	0 0 7 9		1 2	06 1 2	90 67 6	2 2	2 N S
1	رم ت م	8	٦,	ູ່ຕ	~ <del>-</del> -	ω <sup></sup>	9
1	0 B	00	339	339	339 1 39 1 4	361 1 3	361
	D D		ا 5	2	9.0	۵ -	
i		ю		ဗ	ω	4	ம
1	ပေး	្លាលស្ត្រស្ត្រស្រស្នានស្រស្សស្រស្ត្ក ← ← ← ← 4 ស្ស *	001289008 0800 7 J	5160 1 J	88 * * - × × × ×	5522 1 J	000 - 5 
,	CCC 444	2	0128 800	99175 0200	05691 1026 1007 740 445	00116	9946 015 015 76
1	က မ က 4		ÕÕ	8) Ö	ດພຸດ	O O N	9
	0 6	A 0 0 0 4 0 4 0 4 4 4	8 F	4 % 4	ج به	٧_	٧
i		OSS	ORNI.	OR N	ORN I L	ORNI	ORN I
1	8 - 2 8 - 6	14 19 19 19 19 19 19 19 19 19 19 19 19 19	AL 1F 2 5	AL 1F 2 3	AL 17 2 2 6 3 4 6	AL 1F 2 3	AL 1F 23 23
	B - 0		N C	0 C	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n C	้อดด
4	888 800 800 800	00000000000000000000000000000000000000	000	000	000	000	000
FY8	المسلسا		9E 0	0		Ш	വവധ
84	യ മെ	<b>√</b>	ည	1 S1	12 S1	SOMMERCE 5340 CS	
ָ ה ה	888 888 888		T.A 810	STA 2 V231	400++	534 534	0
8		> \	VIS	V18	VISTA 118 LO 005 LO CTOR T	Y OF C	0F C 0813 0915 ACTOR
83	33	14444444444444444444444	CHULA V 84082	CHULA VIS 840302	CHULA VIS 831118 831005 CGNTRACTOR	CITY ( 840	CITY OF C 840813 840915 CONTRACTOR
OCT		i τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ			SG C		3 2 C
	99	(CONT) F04606-84-60020	C136	-84-C0736	9-33-C0072 7-83-D0001	HE DLA500-84-C3501	4-C1935 4-C4423
STING	α - i	884-6000 884-6000 884-60000	34-PC1	34-C	0-eg	34-C	NOO104-84-C193 NOO104-84-C442
ָר <u>ו</u>			8 <del> </del> H 8	3-90	39-{ 97-8	<b>3</b> -00	4-40 8-4-8
TAI	111	F04606- F04606	ATION DLA13H-	N00406	N00039	IE IL A5	1001
1		. ()	PORA 5 D			_	5
GEOGRAPHIC	AAA 222		CORPORATION 7155 DLA13	0218	0180	D CG 2170	1010
OGRA	. ,	1 W				TER 500	12 12 12
GEO	AA 83	. Q F F F F F F F F F F F F F F F F F F	CARBIDE 0 0013H	D QA120	H INC D2703 PC142	HOMER 00500	HYDRAULICS 0 JA112 52 0 JA112 75
<b>1</b> 0 1	4 -		7	BÖND	SITECH 11 0   12 0	SON	
MPC61	FOZ	10000000000000000000000000000000000000	UN I ØN 4 08	VAGAE 2 03	-	70N 08	GREER 2 08 2 09
ايخ	w > O +	- E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	⊃ 4	<i>&gt;</i> (1)	> 0 0	ω 4	000

1,257	B7 MMGUNT \$000)	34	92	74 44 44 48 48 181 181 66	1, 230	29 681 26 82 82 1,765 1,018	37 28 31 160 74
PAGE	AMG (\$0						
	Q-0	Ю	ıo	បាយថាបាយបាយថា		n n n	വവവവവ
1	12 12 5000	 					
1 1 1	00 12 88	8	00	000000000000	88	0000000000	00000
1	0 - A	0	0	-000000000	00	000000000	00000
1 1	00	. 0	1 2	000000-0000	ت 10 ت	00000-00	00000
	െ		^	~~~~~~~~~	~ ~	~~~~~~~~	~~~~
) )	0 0	ω	2 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 3 1 2 1	000000000000000000000000000000000000000	22 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
,	ြ ဖ		-		<b></b>	0- 00000	
1 1	O 70	ι <b>ω</b>	1 1	0 - 4 4 & - & & & & & & & & & & & & &	30	000000000000000000000000000000000000000	30
4	<u>ه</u> م	ယ္က	136	80 60 60 60 60 60 60 60 60 60 60 60 60 60	136 1	136	136
1	0 -	2	8	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	<del></del>	0000000000	4444
1		5		ω	თ	_	<del>-</del>
	ပြင	ι ας	86 80 80 80 80 80	# W * 4	© C C © Ø W W W W W W W W W W W W W W W W W W	00 0-0 	
1	000 444	4	0092382 0200 6 223 *	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	400	14850 013 001 102 102 102 102 102 102	1368
i	Ω 4	4	0000	800000000000000000000000000000000000000	0974 1013 1100	000000000000000000000000000000000000000	330
į	ပြောက	-	N	4 a a a a a a a a a	01 01 <del>−</del>	0 – 0 0 0 0 0 0 0 0 0 0 °	
! !	o -	AN IA	ALIFORNIA 2 2 3 1 5	ORN N C C C C C C C C C C C C C C C C C C	GRN I A	A A	ORNI N I I I I I
1	m-0	F.	ມີຄ	$\overline{r}$ a a a a a a a a a a a a a	ല്ങധ		ក្រចាចប្រ
1	a - o	S A P	CAL 22	- NONONONONO - NONONONONONO -	N N N N N N N N N N N N N N N N N N N	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000 PC
! ! 1	മെത	α-	<b>N</b>	00000000000000	00	0000000000	00000
¥84	888	8	000		000	40444440 40444440 004444440	00000
ا بنا ا	0000	CE	COE COE	К < 0000000001 > - 0000000000 Опшпппппппп	1RY 189 189 AL	TR A A 1 C A A 1 C	1 A A A A A A A A A A A A A A A A A A A
SEP 84	888 888 AAA	COMMERCE 2 5305 C96	COMMERCE D 5935 C96 TY TOTAL	NDUST 5320 5320 5320 5320 5320 5320 5320 5320	NDUST R415 AJ12 TOT/	NDUST 1680 1680 1680 1680 1680 1680 1680 1680	INDUSTRY 9135 A2 9135 A2 9135 A2 9135 A2 9135 A2
S :		12°C	of c( 230 t C1TY	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_ 0 4 <b>Q</b>	7 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_ wwo <i>n4p</i>
83	33	00	စ်ဖွဲ့ပ	174 OF 1831020 831020 831020 831022 8400105 840014 840014 840014 840014 840014 840014 840014 840014	TY OF 84041 84081	17	TY OF 1840103 840619 840920 840922 840904
OCT.	<b>a</b> n		C1TY 83	C1TY @ 8310 8310 8312 8312 8401 8401 8409 8409 8409 8409 8409 8409 8409 8409	CITY OF 84041 84081 CONTRACT	C117 884 844 844 844 844 844 844 844 844 84	CITY OF 84010 84061 84092 84092 84090 CÖNTRACT
0 ;	388	. 9	ю	01 01/0/0/0 00 00 10 5	150 403 C	(0 / / / 0)	
STING		Q	C10	1NC 	8 8	00022000000000000000000000000000000000	1608-84-D0425 1608-84-D0425 1608-84-D0425 1608-84-D0425 1608-84-D0457
181	8B	' <u> </u>	4.	X & & & & & & & & & & & & & & & & & & &	8188	7 7 7 7 7 7 7 7 7	8 8 8 8 8 4 4 4 8 8 4
1 .			28-	900000000000000000000000000000000000000	1 1	000000000000	- 800 - 800 - 800
DETA!L	111111	900N	N00228-84-C101	STEM F046 DLA5 DLA5 DLA5 DLA5 DLA5 DLA5	/ CORP F33615- F33615-	DAAJO9-6 DAAJO9-6 DAAJO9-8 DAAJO9-8 DAAKSO-6 DAAKSO-8 DAAKSO-8 DAAKSO-8	7416 7416 7416 7416 7416
GEOGRAPHIC [	AAA 222	INC 527	MONTGOMERY BROS INC 2 01 0 0A110 0103	2000 2000 2000 2000 2000 2000 2000 200	ENERGY 0085 0217	0168 0657 0657 1691 1055 1712 2729 0066	THE 0253 0751 1032 1063
RAP	<b>∢</b> ∞		808 0 0				
EOG	A.A.A.3333333	TRI	Α11	4 # G G G G G G G G	SOLAR OHRO7 OHRO6	0AJ09 0AJ09 0AJ09 0AJ09 0AJ09 0AJ09	7 1NC 07F50 07F50 07F50 07F50 07F50
	4 E	ည် သည်	MEP O O	F0000000000	000	0000000000	<u> </u>
615	ΣOZ	N	16 <b>0</b>	7 - 0 0 2 2 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Щ	_ 0. ω ιο ν ω ν ω ω 4 ν Σ	00000 200000
MPC61	Ø > ∪	<b>6</b> 0	Α Ο Ο	4 6 4 4 4 4 4 4 4 4 4	APPL 3 06 3 08	A	ညီကက္ကက္ လူတစ်စ်စ

	4	98	68	<u>6</u>	487	1,252 53 240	25 28 8	118	35	47 48 72 32 64 109
_ n	! ! ! ! !	ıo		-	-		กผณ	Ŋ		ณณณณณ
8 28	! !	00		00	8	000	000	00		000000
D D D D D D D D D D D D D D D D D D D	! ! ! !	1 2 0		4 0	2 0	 000	 000	1 2 0		000000
. –	9	2 1 7	9	26 2	2 1 7	7 1 7 7	7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 1 7	90	2006 2017 2017 2017
<u>.</u> 0	1	-	O	8	20	0 0 0	000	-	O	0000000
3 4	630	13630	13630	13630	13630	13630	13630 1 4 4	13630 3	13630	13630
0 -	1 1 1 1	OI.		OI.	N	0 0 0	N N N	N		~ w w w w w
CCC C C	0431981	055109912 2 1013 6 J	045536117	991758566 2 0102 1 J	052418514 2 0102 1 K	991448473 2 0102 1 J 2 0102 1 J 2 0102 1 J 1,545 *	049855844 2 0102 1 J 2 0102 1 J 2 0102 1 J 94 *	047648508 2 0700 1 J	006154611	008255630 2 1015 5 J 2 1015 5 J 2 1001 5 J 2 1001 5 J 2 1003 5 J
1	GRNIA	ORNIA	ORNIA	GRNIA	ORNIA	GRNIA	GRNIA	ORNIA	GRNIA	FGRNIA GG GG
m ~ n	A L 1	CAL IF	CAL IF 2 2 6 2 2 6 2 2 6	CAL IF	CAL 1F	CALIF	CALIF 0 0 0 0 0 0 0 0	CALIF 2 2 3	CAL. IF 2 2 6	A
888 800 900 900 900 900 900 900 900 900	2 000	Ø	0 0	2 000	2 000	0 0 0	0000	2 000	2 000	ACD 2 CMD 2 ABC 2 AFH 2 AFH 2
888 888 888 888			யய			ITI 111	шшш	αú		<b>∢</b> ∢∪∪∪
8888 8888 AAAA	1 NDUST 7930	INDUST 6850	MDUS- 5120 5120 TOT/	INDUST Y162	INDUST 1730	NDUST 8460 7110 6675 TGTA	NDUST 2090 1005 1025 TCTA	INDUST 6515	1 NDUST 7930	INDUST 4820 4820 4810 4820 4820 4810
33333	CITY OF 840912	-	CITY OF 840611 840315 ONTRACTO	о́F 3926		CITY OF 840327 840713 840904 ONTRACTO	CITY OF 840628 840730 840730 GNTRACTOI	CITY OF 840202	OF 028	CITY OF 831107 840928 831216 840209 831108
88888 88 88888 111111 11 111111	- 79	DLA400-84-C2780	S INC GSO6F7-74-66 GSO6S7-73-61	AJV \CW09-84-C0022		CO LA100-84-C4248 LA430-84-C2380 LA400-84-C5197	CORP AAJ10-84-CA158 67004-84-C0150 67004-84-C0152	DLA120-64-C4364	INC 6S09S4-24-12	603-84-C0050 603-84-C2414 601-84-C0519 601-84-C1069 600-83-C1216
M A AAAAA AAAA O N 1 33333 2222		CHEMED CORPORATION	IDATED O DAAOS O DAAOS	DER INCE 0 OCHO9	OPMENTAL O OAKSI	0 0010 0 0010 0 0040 0 0040	ERSIFIED 7 0 0AJ1 9 0 F700 9 0 F700	DUPACO INC 4 02 0 00120 0956	ECONOMICS LABORATON 2 11 O FO681 0063	FUTURECRAFT CORPORATION 3 11 0 0F J04 0307 F09 3 09 0 0F J04 1532 F09 3 12 0 0F D08 0114 F34 3 02 0 0F D08 0257 F34 3 12 0 0F E04 0175 F42
	M A AAAAA AAAA BBBBBBB BBBBBBBBBBBBBBBB	MM A AAAAA AAAA BBBBBB BBBBBB BBBB BBB B	AAAA BBBBBB BBBBBB BBBB BBB BBB BBB BB B	AAAA BBBBBB BBBB BBBB BBBB BBB BB B B B C C C CCC C C D D D D	AAAA BBBBBB BBBBBB BBBB BBB BBB BBB BBB	A AAAAA AAAA BBBBBB BBBBBB BBBB BBB BBB	A AAAA AAAA BBBBBB BBB BBB BBB BBB BBB	A MAMAM AMAM BOBBOB BB BB BB BB BB BB B B B B C C CCCC C C D D D D	A MAMA AAAA BEBBBB BB BBBBBBB BB BBBBBB BBBBBB BBBBBB	MANAMA AMAM BEBBEBB BBB BBB BBB BBB BBB BBB BBB BB

CONTRACTOR SOCIETY SECTIONS

PAGE 1,260	B7 AMGUNT (\$000)	288 63 518 79 268	168 60 55 72	304 304 1, 291 107 151 196 138	245	29	3 3 3 3 4 8	72 44 154	46
!	12 1 12 1 0000 0	សលល	กดดด	<b>พ</b> ณ ณ ณ ณ ณ ณ ๗	-	w <b>-</b>	w		
	00 12 88	000	8888	0000000	00	00	000	000	
1	0	000	0000	00000000 0000000	0	00	000	000	
	1 G 6		777		4	7	7 7 1 1 1 1	7 7 7	
					_				
1	0 ~		2010101	8	06	2 2 8	0° 0	0000	90
1	0 9	000	00		0			000	
	1 D 4	30 6		0	30	05 1 1	5 1 1 1 1 1	30	30
į	ص ص	36		0	89 <del>-</del>	36.	36	99	3630
1	0 0			4446444	-	<del></del>		-	-
1	0 -	0,00	0000		N	NN	$\alpha - \alpha$	NNN	
i	ပြေဖ	, 6 , 6	<b>77</b> 77	ις * α υ υ υ υ υ υ υ υ υ α α α α α α α α α α	007873300 0102 1 J	<u>0</u> 2 2	0 * 8 2 2 2 2 8	<u> </u>	69
	വ	_	*	* - *	733	* 5	გითინ *	856 *	231
	22 4	00000	0102 1015 1015 0102 329	008237 0900 1 553	787	0095622 0200 1 0200 1 86 x	0024, 0200 1015 1026 129	71 02 02 0	00832516
	CCCC 4444	0	01 10 01 32	00 00	S 2	0000	00 00 00 00 00 00 00 00 00 00 00 00 00	03 01 07 27	8
i	ပြက	010101	ดดดดดั	00	0	a a	000	000	
! !	0 -	ORNIA 1		ORNIA	ALIFORNIA 23 1	2 N N N N N N N N N N N N N N N N N N N	ORNI 1 1 A	ORNIA 1	AL IFORNIA
1	<u>യ</u> ര	r D D		<u> გ</u> გ	ည်း	FORN 1 3 2 3 2	ည်း ကြောက္က	ည်း ကို လေလ	F0F
,	<b>a</b> - 0	מממ		00000000	2 -	200	1000 1000	1000 1	٥ آـ
1	a-0	500000	100000		ତି ର	\$ n n a	0 0 0 0 °°	ง สุดผด	ડે ત
1	ഥെത	00000		00000000	0	0 0	0 0 0	000	N
Y84	888 000 000	विवेद देव		0000000	000	0 <b>.0</b> 0	000 AT 1 AFH	000 000 000	000
LL 1	888	X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	¥ 8 8 8 8 8 8 8 9 7 ≻ 8 8 8 8 8 8 8 8 7	7 S	, A A 3 ×	Ä A A 3 A 1 A 1 C	TRY A2 A2 A1C	.RY C9B
84	888 AAA	NDUST 1620 1620 1620 1620	620 620 650 620 701A	8930 8930 8930 8930 8950 8950 8950	UST 19	100STR: 1815 A: 1815 A: TOTAL	INDUSTR' 1355 A: 1650 A 1680 A 1680 A	UST 335 10 20 0TA	US 15
SEP	0.00				INDUSTE 2219 (	ZNN	IND:JST 1355 1650 1680 1680	(ND 49 61 69 69	INDIJSTRY 6515 C9
, ,	333333	77 OF 840629 840709 840824 840824 840918	840914 840921 840924 840928 1TRACTOR	17 GF 1 840430 840501 840521 840921 840910 840910 8405315 118ACTOR	0F 1919	CITY OF 1 831107 840621 CONTRACTOR	CITY OF 1 840815 840107 831004 ONTRACTOR	w 0, 11, 10	TY OF 840706
83	33333	> 4 4 4 4 4	4444K	> 4 4 4 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8	0	78 4 3 ×	> 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y OF 14091 14091 14052 RACT	<b>≻</b> 40
OCT	1	5	á	C1TY 844 844 844 844 844 844	C1TY 840	C1TY 83 840	C1TY 844 830 830	C1TY 840 841 841 801R	C1TY 84(
	1989 T	ဝက္ထေတ	က္ကြင္လည္	DL 413H-84-CZC10 DLA13H-84-CZC11 DLA13H-84-CZ011 DLA13H-84-CZ012 DLA13H-84-CZ012 DLA13H-84-CO084 DLA13H-84-CO169 DLA13H-84-CO179	ıΩ	70 K	<b>~</b> ~ ~ ~ ~ ~		
92	888 111	081 101 105 105	86.4.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	2201 201 201 201 000 017	00	000	227 617 571	088 094 065	l <u>ı</u>
Ξ.		00000	0000	00000000	0 INC DACWC9-84-COOS	M62204-84-C000: N00104-84-C009	4-84-C2278 3-84-C6178 3-83-C5713	1-84-C0883 1-84-C0946 0-84-C0653	- 4F
L 1 S	· <b>a</b> a	10 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60 60 80 7 7 7	00000000	8-	80 80	78-	8.	V797P3-77
		200000	8888	H H H H H H H H H	<b>၁</b>	0.04	INC NOO104- NOO383- F42600-	DAAHO1-8 DAAHO1-8 F42600-8	ب 9
TAI	. 60	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	I NC	62 <i>2</i> 001	NC NOO104 NOO383 F42600	DAAHO1 DAAHO1 F42600	797
<u>ا</u> ا	1	8 <b></b>	டும்பட்ட	<u> </u>	စ္ပ 🗅	υžž	ON ON T	000	<u> </u>
	1	្រួលឯល្លែ				09 09	13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 8 6 2 4 7	CORP 330
H.	AA /	130 140 140 150 180	197	8594 8597 8687 99114 8234 8417 8727	11 E	1RS 1R 0160 3860	8 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2594 2734 1127	()
GEOGRAPHIC	' '	<u>₹</u> 00000	00000	N T H H H H H H H H	CONSTRUCTION O OCWO9 0084		INDUSTRIES JA112 5280 JA100 8515 OFEO4 0046		ŽĒ 1
EO.	44AAA 33333		0FE0 0FE0 0FE0 0FE0		STE	ВКОТНЕ F2204 JA111	INDUS JA112 JA100 OFE04	1. 1. 191	BENNE ODA16
9 !	ا ا	, 00000 mooooo		% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	8 0 0 8 7 0		WEST 0 0AI 0 0AI	<b>8</b> 0
10 1	1	z W		u.	<b>-</b>	(V)	ÖÖÖ		TA T
PC61	. Σ0Z :	200000	0000	Д O O O O O O O O Σ 4 № № 0 ~ ω № №	1RS 09	LAWLE 2 01 2 06	MECTRON 2 08 0 2 01 0 3 04 0	00 00 00 00 00	PURITAN-BENNETT 1 07 0 UDA16 O
Œ !	(N > U		0000	X 4 4 4 4 4 4 4 4	× 10	るるに	Σัναπ	<b>∑</b> ∞	<u>a</u> –

AGE 1,261	B7 MGUNT \$000)	60	31	თ თ თ თ	328 340 366 366 366 367 37 37 37 37 37 37 37 37 37 37 37 37 37	55 62 36
PA	Į į					
	_ n	-	ro ro	សស	0 W U U U U U U U U U U U U U U U U U U	വവവവ
	000					
	00 12 88	_	00	00		0000
1	0 <del>-</del> 4	0	00		000000000000000000000000000000000000000	0000
	0-0	. ~	0 0	00	000000000000000000000000000000000000000	0000
i	. □ ~ O :		νν - ω	٧٧ 11		V V V V
!	0 0		٠	ω <del></del>	9	9
	0 ~	00	900	000	5 a a a a a a a a a a a a a a a a a a a	0 - n n o
	ی 🗅	, QI			0	
	. D 4	. 0	30	22 1 2 2 1	8	30
	. o e	. 0	360	360	წ იიიიიიიით თათათ თათათ თათ თათ თიიი	8
	0 0	•	•	-	<b>-</b>	8
!	۵ -	N	0.0	0/0/		
	ပြေဖ	- D	<u> </u>	2 2 2	0 0 0	8 1 1 1 1 1
1	ပ ဟ	। छ <b>–</b>	Ω~ <sub>*</sub>	792 300 *	22	ը 4 4 թ թ *
	00 44	V 0	ကကျ	127 0 1 27 8 0 1 27	000000000000000000000000000000000000000	63 15 13 6
!		∟ ທ ~	008 101 101 103	0 0 0 0	050 0101 071 170 170 170 170 170 170 170 1	00 10 10 21
	ပြက	Qi.	Oi OI	0.0	a a a a a a a a a a a a a a a a a a a	0 0 0 <del>-</del>
1	0 6	-	٧	→ 0 0 4 4 4	4 - 0000000000000 000000	A 4
i		Z .	ORN	Σ. Σ	Z Y	X X
į	മ-റ		ក្លិសស	ည်းကြ	$\overline{r}_0$ 444444444440000000000000	<u> </u>
	8 - C	₹ ``	0 0 P F	0 2 A 0 2 A 0 2 B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70000 70000
i	മെത	,	00	00		0000
84		ı Ö	ACR 000	000	00000000000000000000000000000000000000	ACA 000 000
F	8 8 8 B	A6	<b>∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀</b>	787 A22 ÅL	L A A A A A A A A A A A A A A A A A A A	Й А А В В В В В В В В В В В В В В В В В
84	,	S T S	STRY 0 A1, 0 A1,	S	- 4	55 A A A A A A A A A A A A A A A A A A
a i	888 888	ND0 522	NDUST 1560 1560 1561	SOOS AS SOOS AS SOOS AS TOTAL	NDUS 10955 1	NDUSTR 5905 A 5905 A 5905 A 5905 A
<i>σ</i> ,	99 99	,	. o - i . j	CITY OF IN 840309 9 840925 9	1Y OF 1 840504 840817 831004 831006 831006 840109 840320 840321 840321 840321 840321 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822 840822	1TY OF : 831212 840705 840406 840917 NTRACTOR
e (	33 33	ည်တွင်	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0F 3121 1070 1040 1091
60 ±	,	. <del></del> ∞	CITY OF 84053 84032 0017	11 18 18 18 18		
ည္က	. 60	S		o ö	O D	
9	ا به ا	Ö	702 703	707 868	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	808 889 400 706
Z	BB 1	00	0 1	1-C0704 1-C0868		2000
181	ا راض ⊸ا	4	80. 33.	84.	α σ σ σ α σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	1-83-C2808 1-84-C1889 3-84-C1403 3-84-C2706
ا لـ	a - 1	3 5	1 1			0
AIL	111	12	34601	Даанот Даанот	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CORP 34601- 34601- 0LA900-
DET/	1 BB 1 1	i S S	اللہ اللہ	0 N 0 D 0 A	F04606-84-60014 F04606-84-60014 F09603-81-63534 F09603-81-635383 F09603-81-63883 F09603-81-63883 F09603-81-63883 F09603-81-63883	443
0	:		Ö	<b>-</b>	r	1 CS
= = =	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68	1105 0855	ORAT 2266 2943	VVOOOVOOOAADOOOO-ADOOOOVVOOA	00 14 14 14 14
GGRAPH1		GRF 3 C	2 2 C	Ø	<u>σ</u>	
1903	333		N 0 0 0	CORPO AHO1		9000E
Ü		, <b>8</b> –	OFDO2 1	E 0 0	## 00000000000000000000000000000000000	لبد
മ	· <b>←</b> ;	, <del>-</del> 0	W 0 0	⋖	, <b>x</b> 000000000000000000000000000000000000	<u>ឆ</u> ្នី០០០០
ce 1		ပ္	ALEE 05 03	MUL 08 09	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ECT 12 07 04 09
Δ	S > 0	1	<b>∝</b> n n	s	<b>ၿση η η η η η η η η η η η</b> η η η η η η η	<u>0</u> 0 0 4 4

AGE 1,262	B7 IGUNT 000)	25	64 6 6 7 6 7 6 7 6 9 6 9 6 9 6 9 9 9 9 9 9	R 4 9 4 8 4 9 7 7 8 8 8 8 8 9 9 9 9	200 400 400 400 400 400 400 400
۵	DDDD D 12 1 cccc 3			വരവവവവവവ	
1	70 22 88	6		00000000	888888888888888888888888888888888888888
1	1 D D A 1 2	2 0		0000000	<i>a a a a a a a a a a a a a a a a a a </i>
!	о О-0	7 2			
1	0 0 7 8	2 1	90	900000000	8 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	D D S 6	. <del></del>			
	0 8	3630 1 1	3630	3630 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38630
i	□ <b>«</b>	i I I	¥	444444	
1	0 -	. B	a	ν 	σ
I	၁ အ	٠ ﴿	4555028 29 *	80 E *	8 4 กลาย คลาย คลาย คลาย คลาย – –
1	0 4	200 200	4555 29	000 013 013 013 013	00000000000000000000000000000000000000
	ပ ၁ န	i	0 -	04-000-0	
1	0 -	RNIA 2 4	ORN I A	A A	N N N N N N N N N N N N N N N N N N N
1	മ∽ര	FOR 3	17.08 6 6	7. 6. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	
1	B − 0	CAL 2 2	0000 0000 0000 0000	A NOUNUNUNU B B NOUNUNUNU	Q
1	വ ത മൈയ	0 2	0 0 0 0 0 0	0000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
784	8 888 8 CCC	000	000	н н н н н н н н н н н н н н н н н н н	C C C A A A A A A A A A A A A A A A A A
4	ഥയമ	TRY A3	TRY COE COE COE	_ A C C C C C C A C A C C C C C C C C C	\(\frac{1}{2} \)
SEP 8	888 883 AAA	- 84 - 54	105 105 105 101	NDUS 53005 53005 53005 53005 701 101	NDU 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
S	33		GF 177629	Y OF 1 331114 40828 40827 40925 40017 40017 RACTOR	7
83	333	117 117 840	7 9 4 0 9 4 0 9 4 0 1	71 88 90 90 90 90 90 90 90 90 90 90 90 90 90	
OCT	. <b>o</b> o i	. ຫ	υ Ö	0 4 0 4 4 0 ← 10 °C	O O O O O O O O O O O O O O O O O O O
STING		C30	9 9 9 9 <b>9</b> 9	CC 2 0 CC 2 0 CC 2 CC 2 CC 2 CC 2 CC 2	00000000000000000000000000000000000000
LIST	88 11	uPS -84	-08- -08-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\frac{1}{2}$
1.	BB 1.1		\$500.55 \$500.55 \$500.55	A5000 A5000 A5000 A5000 A5000	DAAKSOO DAAKSOO DAAKSOO DAAKSOO DAAKSOO DAAKSOO DOOSSO
DETA		<del> </del>	080 080 080 080		44444444444444444444444444444444444444
PHIC	AAA 222	8 H 1617	ETS 10141 1544 4101	2010 2022 2022 2021 2027 2027 1797 1798 2091	00000000000000000000000000000000000000
GRA	e m	9N !	₩1DG6 08711 ( 0243 E400	D -000000000000000000000000000000000000	
GEO	AA 33	LUMB 007	4047	7000 0005 0005 0005 0005 0005 0005	00000000000000000000000000000000000000
10	∢ -	i us	8 8 0 0 0		
MPC6	Σ0Z		UNIV 1 08 2 08 2 09	280 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3

STATE OF THE PROPERTY OF THE P

AGE 1,263	B7 MGUNT \$000)	27 157 53	38 8 8 8	0 0 0 7 0 0	2 4 8 7 4 8 7 5	383 65	91	40	52 83	108	. 4 r.	333	2007	0 F	500	52	255 2,665 37	83	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAG	0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- BB	ו טו	വവറ	വവവ	ស-	- ທ <b>-</b> -	ดเก	വ	വവ	លល	มณ	) ហ <b>ព</b>	א טו כ	) u	<b>∩ IA</b> ·	w	ഗ	លលលល
 	2 12 BB	800			888												888	00	00000
1	0 t t	. 000			000												000 000	0	00000
,	0-0													- <del></del>				-	លេសលេសល
1	വ ത വ	1 2 7 7 7	<u></u>			7 7			1 7			· – •	- <del></del> -					1 7	
;	0 2	9000	Ø 0	N W W	01 01 01	0.0	0 0	0 0	01 01	01 01	000	1010	1010	4 (4) (	1010	N N	N 00 N	90	800000
1	0 0		<del>-</del> -								·							01	
	0 4		,,									· «	) <i>-</i> -					3630 i 1 1	30
	n ص	136																136	136
j	0 0	0										~ - ر	) -	c	· - ·				
	0 -												- (1) -					N	00000
	ပ ဖ		٠, د	ררר	ר ב ר	٦ -	רר	ר ר	ר ר	ר ר	, <b>,</b> ,	·	, ¬ -	י רי י	. د د	. ب	ררר	, 135	
		. 70 . 4004			10 to 10	ID R	ממכ		4 4								ດ <b>–</b> ທ	93	88
	Ö 4	082 200 200 015 013	013	200 810	015	210 R	015	015			013		200	000	015	013	200 200 130 130	44 565 102	00000000000000000000000000000000000000
1		100	<b>←</b> (	c	000			~ ~									2000	. oo	000000
	U N	4		4										0					00000
1 1 1	O -	RNI A	- 0	v										- 0 -				GRNIA 1	Σ Σ Α Ο Ο Ο Ο Ο Ο
1	<b>v</b> − ∞		ოციი	o 4 4	444	444	4 4	4 4	4 4	4 4	4 4	4 4	100	າຕເ		n m	ოოო	9. 9.	ည်း မြေမမမမ
į	E − Ø	Aunu			000												000	4 4 .	400000
1	ല - o	1	0000															אט פ א	000000 00000
4	m m O	1			ACA ABC													000	00000
60 1	ကားကားပ	1		4 4 4 4 4 4	A A A	A 4 5	{ <del>&amp;</del> &	88	¥ 9	A A	A A							8	88888
ا خ <b>نا</b> ا		- '- '- '- '- '- '- '- '- '- '- '- '- '-	ALA	A 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A10	A 10	A A C	A1C	AICA	A10	A	A1C	A2.	A 4	A 1	100 C	C9E A1C A7	מאַ ר מי≺	88888 88888 88888
84	m m ∢	. 2000	50 010 650 650																500000
SEP	98 98 AA	XO1 XO1 168	300	9 9 9		166	9 9	168 610	610	6 0	610	910	4 -	9 (g) -	9 5	0 4	3 6 6	1000S1 1000S1 8915	891 891 891 891 891
1 1	33		10213	28 28	17 26 29	30	2 9 5	28	07	315	500	814	202	0	1010	v v	200	_ T'S	0F 1 223 705 326 409
83	മറ	7 - 7 205 209 312	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	401 312	401 403	04 04 04 04 04	407 707	409 310	00	00	. o c	00	000	000	0 -	- 0 (	000	χ ≻ω Σ <u>ο</u> υ	00000
	മ ന		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ὸικὸ	ထော်တော်	αό α α	οίο	00 00	တ်ထဲ	<b>ல்</b> ல்	(d) (d)	o o o	ά	ά	o o o	ÓÓÓ	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>-</u> ∞ ∞ ∞ ∞
90.1	3B	, 0/0	ω α q c	ာဖဖ	တ္ တ္ တ္	တယ	) က က	ဖွဲ့ ဖွဲ့	99	ဖ ဖ	ဖြင့	ယ်	າຍ <del>-</del>	- co o	ைய	ဂဏ္၊	0 01 / (	د د	9 & V ← &
1 NG	ee -	226 226 038	C062 C071 C118	900 900	900 900 908	800	800	6008	008	800	208	900	024	1 OI R	161	၁ က (	0699 2599 2599	700	047 E10 H18 H21
11 E		. ~	1 1 1 1	1 1 1		1 1 1			, ,	, ,	1 1		۲۲	y cy c	000	200		٥	00000
LIST	<b>∞</b> −	. <b>Z</b> @ @ @	0000	ဝေထု	8 8 6	φφα	ထွက်	000	ထုတ	8 8	- α α	ω «	op q	o op o		0 00 (	- 8 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	8 4	0 0 0 0 0 4 4 4 4 4
- 1			600	508 508	508 508 508 508	508 508	809	508	90	80	508 508	808	000		00	200	900	<u> </u>	137 137 137 137
TAIL	11.	00 00 00 4	9000	4 4 4	444	444	4 4	4 +	4 4	4 4	4 4	4 4	- 4 5	125	4 .	֝֡֞֞֞֞֞֞֓֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡	A A A	L	DLA DLA DLA
E		. K A F F F F	<u> և և և և</u>		<u>u. u. ic</u>	ևևև	. 14. 14.	IL IL	և և	ייי	L L	. LL LL	ւևւն	_ <b>L</b> L L	2 سا ۔	000	۵۵۵	90 S	
(1)	A A 2 2 2 2 2 2	- PC 27 27 05 19	320	219	239 287 146	220000	772 306	994	301	176	138	143	478	397	378	552	364 538 575	F00D	ក 31.5 841 505 561 586
4		. 0																ပ ၁ န	Z00000
36R	AA 33	. # 55 5 8	008 008 009	900	0FF30 0FF30 0F=30	730 730 730	130 130	735 702	162 162	102 102	162 162	55.5	E03	E03	E03	466	500 500 900	AC1F	08 137 137 137 137
Ü,	33.	99-9-	F 0	9 9 9	P P P	9 9	9 9	9.9	9	9	9	9 6	9 9	9 6	90	38	888	P A 0	888888
<b>1</b> 0		ı 0∠	0000	000	000	000	00	00	00	00	00	00	000	000	000	00	000	Z O	<u>`</u> 00000
C61	EOZ	STE 06 09 02	00000	2 0 2	93	050	07	60	020	60	60	80	500	80	60	20	000	STE 12	L.SE 02 07 04 04
Σ		i Lui	0000															¥ 4	34444

B7 AMGUNT (\$000)		62 106	57 33 70 70	302 37	34	381	128	43	35
a - e	นกสสสสสส	ıo	വവവവ	ເນ ເນ	Ŋ	ŧ۵	ស	io.	ıΩ
12 12 CCCC	i								
8 8 8 8	0000000	00	8088	000	8	8	00	00	8
0 0 1 1 2 1 A 4	0000000	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	0	0	0	o ဗ	0
0-0	1		വവവവ	m m	-	υ	~	ເດ	-
	. ~~~~~~	^	~~~~	~~	^	~	^	^	7
	. 0 0 0 0 0 0 0 0 0 0 0	2 1	90000	2 2 1 2 1	2 1	2 1	2 1	06 2 1	06 2
		<del>-</del>			-	-	-	Q	-
	· O	30		<del></del> -	<u>.</u> و	ه م	ω <sub>-</sub>	<b>。</b> _	9 -
<ul><li>Θ</li><li>Φ</li><li>4</li></ul>	ı <u>@</u>	363	375 1 1 1 1 1 1	375	375 1 2	375 1 1	1 1	421 1 3	121
0 0	i <del>-</del>	<b>=</b>		<del>-</del>	= ~	<u> </u>	<u>-</u>	<del>-</del>	4
۰ -		0	4444	0 0	∢	N	N	N	-
ပဖ	. 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 ₽ * 4	8 9 9 9 9	<b>8</b> 9	30 J	ထ္ က္သ⊃ *	ر - 0	55 J	527
ပေ ဟ	ı mi	ω ω 4 * *	837	ουν. Σαα *	911	ອ ເມືອ	1 88	824 2	255
CC 44	- 8000000000000000000000000000000000000	05576839 1015 4 J 168 * 914 **	07618 0500 0500 0500 0500	909 0013 0013	500	08943820 1100 5 U	0448	1441	0913
Q 4	1	-		00	00		0-	00	0 -
S S		90 %	വവവ വവവ	0 0	.00	N	Ø	Ø	~
o –	· <b>《</b>	FORNIA 3 3 1	ORNIA 222	GRN I A	ORNIA 2	FORNIA 3 1	IFORNIA 3 1	ORN I A	GRNIA
	' P	ည်းမြ	ממממש	Leo	B δ	<u>υ</u> κ	η Θ	1 F OI	Ē.
	. ໔	7001	1 0000	P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A 62	₹″60	₹0	¥ 0	¥ ~
т е п-с		000 8	0 0 0 0 0 0 0 0 0 0	000	N C	0 0	n C	0 0	0.0
888 000	00000000	АРН АРН	0000	000	000	CNC	000	000	000
8 8 8 8 8 8 8 8 8	1 1	OO	5555	9 9 9	A7 .	N	C9A	CS	C9E
	. X 0 0 0 0 0 0 0 0 7 1 A 0 0 0 0 0 0 0 0 7 1 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DUSTR 680 A 220 A TOTAL TOTAL	75 75 75 75 75 75 75 75 75 75 75 75 75 7	აი • ►				<u>ට</u> ග	
888 888 AAA	NON 8891 1889 1889 1889 1989 1089 1089	<b>2</b> -0 ~ ∠	0005 0005 0005 0005 7 TØT/	г R409 R409 R TÖTA	r 6636		4910	<b>R</b> 21	5940
333	117 05 1 117 05 1 840523 840523 840611 840618 840625 840806 840806	V 4 0 F	CLAREMONT 840109 840109 840802 840802 0NTRACTOR	CLAREMONT 840629 840912 ONTRACTOR	CLAREMONT 840524	MCNT 021 A CITY	, io	300	202
33333	114 GF 840423 840529 840529 840611 840615 840625 840702 840917	17Y OF 840107 840824 NTRACTOR	AREMON. 840109 840109 840802 840802 TRACTO!	REA 406 RAC	AREMON 840524	31C C	ĭV I & 405	CL&V1S 640830	CL@V1S 840402
а В с	0117 0F 8400523 8400523 8400611 840623 840623 840623 840806 00178ACTQ	CITY OF 84010 84082 CONTRACT	CLAREMONT 8 440109 U 8 840109 U 9 840802 U 9 840802 U	CLAREMONT 8 840629 R 840912 R CONTRACTOR	CLA 8	CLAREMONT 831021	CL 0V I S 840501	CLC	CLC 8
888888 888888 1111111 333333	25 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	ပ် 9 <b>၈</b>	Ö 9 <b>9</b> 9 9 8 8 8 8	0, 0,			ဖ	92	
3886	HANNER THE	.02 .02 .04	5 5 5 5 5 5 5 5 5 5 5 5 5	-0001	-84-C0209	000	22.15	000	160
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5.4. 0-4.	κνυν. + + + +	24-0	34-6	34-(	34-(	). 14-E	7-4
e ~	NT)  DLA137-84-CH235  DLA137-84-CH291  DLA137-84-CH321  DLA137-84-CH334  DLA137-84-CH360  DLA137-84-CH375  DLA137-84-CH375  DLA137-84-CH375	F41608-84-C0206 F42600-84-C6489	ER 7-7 7-7	A CAL1F NO0244-84 NO0244-84	- <del>L</del>	Ö. F.	DLA700-84-C219	I & ASSØC DACWO5-84-DOO56	8-0
111111		160 260	CENTER AKF57 - AKF57 - AKF57 - AKF57 -	A CALIF N00244- N00244-	N66001	RSR 003	A70	ASCWO	DI., A400 - 84 - C1600
BB	(CONT) (CONT)	2 4 4	0000		<u> </u>	NO NO	9	<b>Z</b> 0 & Q	
AAA 222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ES INC 0162 2299	UNIVERSITY F57 0106 F57 0107 F57 0302 F57 0303	S 1NC 0392 0530	COLLEGE 19 0781	ANALYSIS RSRCH : 0433 N00030-84-C0076	ON 1323	WALLEN 0114	CORPORATION 00400 2190
		式 O 4 面 O S		0 0 0 0	C7L 9 0	- С	AT 1 0 3		ORA 0
	. ഗനനനനനനന	IDUSTR OFF30 OFE04	1T UNIX 0KF57 0KF57 0KF57 0KF57	DUSTRIE LA110 LA118	e e	1CAL BH003	POR 370	JENSEN OCWOS	CORPOI 00400
	60000000	INDUSTRIE O OFF30 O O OFE04 2		NDUSTRIES 0 LA110 0 0 LA118 0	- ~	AT I	CORPORATION O 00700 332		
1	: <del>&gt;</del>	Or .	Σ	-	์กั ≻	MATHEMATICAL 2 11 O BHOO		S C	RAYCHEM 4 04 0
ΣOΣ	1LSE 044 06 06 07 07 08	A 0010	LAR 01 08 08	CCMG 2 06 2 09	HARVEY 2 05 (	ATH 11	EVDÖN 4 05	HAMMEN 5 09 C	AYC 04
ω > Ω	34444444	×nn	2	Öαα	I ()	ΣN	М 4	Ϊ́	₹ 4

1,265	ž ô	100 100 181 181 355 32 22 257	98	243	105	147	112 46	39	1, 200	99	25
PAGE	40										
1	0000 D 12 1 0000 3	ເກ	Ŋ	សស			េស	សស	ľ	ហ	ស
1	2 12 BB C	00000000	00	000			000	000	8	8	00
1	0-0 0 0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3 20	4 4 0 0			0 0 	0 0 0 0	4 0	2 2 0	8
1	ച	~~~~~~	- -				<del></del>		<u>,</u>	^	^
1	0 ^	0 - 0 0 0 0 0 0 0	2 1	9 2 2	90	90	8 4 4	9 2 2 1	06	06	90 2
	വ		4 _	0	0	0	0 2 0 4	0	16 2 2	2 <u> </u>	2 - -
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: <u>N</u>	1427	14890 3 2	14890	14890	14890 1 2 1 1	14890 1 1 1 1	14946 3 2	1497	1497
1	0 -	B		0 0			0 0	οι οι	N	N	-
i 1	ပ အ	* C C C E E E E E B	7416 1 J	4 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4440	3066	2684 1 J 1 *	ខា	2983 1 J	2619 1 J	6613 5 J
1	CCC (	: 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	047577 0200 1	09470421 0102 1 J 1702 7 J 280 *	991764440	001038066	008272 0102 0102 158	091648945 1013 6 J 1013 5 J 109 * *	064832983 0102 1 J	00439261 0200 1 J	005356613 0200 5 J
i	ဂ မ ဂ 4	1	0 0 N	00 <del>-</del> 0	ŏ	ŏ	000 <del>-</del>	9222	00	0 0 N	0 0 0
1	0 -		A 10 4	2 - 2 6	۷ ت	۷ ت	Ϋ́	<u>x</u>	۲ - ۲ -	A 1 A 2 A 4	A 1 2 4
1 1 1	დ <b>-</b> ღ		ALIFORNIA 232	CAL I FORNI 223 1 223 2 2	AL IFORNIA 2 6	AL I FORNIA 2 6	CAL I FORNIA 2 2 3 1 2 2 3 1 2	CALIFORNIA 2 2 3 1 2 2 B 1 2 8	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 2	CALIFORNIA 2232
1	B - 0	i ₹ `````` ∞	CAL 2 2	0 0 0 K	CAL 2 2	CAL 2 2	0 2 P P P P P P P P P P P P P P P P P P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 2 2	CAL 2 2	CAL 2 2
4	888 888 8000	0000000	2 000	0000	000 2	2 000	000 000 2	2 0000	000 2	2 0,	000 2
F Y 84	ம் வேற்				ш	زيا	о В Б	9 B		) (	
46		44400444	44 C2	Z299 C2 Z199 C2 R TÖTAL	10 C9	7010 C9	6685 C9 6685 C9 70TAL	4320 C9 4320 C9 R TÖTAL F TÖTAL	19 C2	2250 B	2950 A3
SEP 8		ELLA 209 ADI 323 ADI 125 131 125 131 723 R59 7725 ADI 705 ADI 831 ADI 925 ADI	72	NN	7 7610		ωω	6 43 1 43 1 7 T	3 72		
83 -	3333	1 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	COAL INGA 840113	COLTON 840913 840926 CONTRACTOR	COLTON 840327	COLTON 840528	CGLTGN 831121 840629 CGNTRACTGR	COLTON 1 831206 840131 CONTRACTOR CITY	COLUSA 84072	COMMERCE 840702	COMMERCE 840312
OCT				COL S CONT	ပ္ပ	9		COL 8 CONT	ပ္ပ		
1	1111111	0000000 000000000000000000000000000000	- 00119	DAHAO4-84-COO48 N62474-84-C9287	-185657	CORPORATION GSOOK8-40-155657	10261	INC DLA700-84-C00601 DLA700-84-C0601	0112	M62204-84-C0036	-84-00059
LISTI	<b>∞</b> − i	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-84-C	84-0 84-0	4	0N 40-1	84-C	84-C	84-C	84-C	84-C
,	- B	XXXXXXXXX X0000000	DAAGO8-	1A04-	RP GSOOK8-	RATI	DLA400-84-C026 DLA400-84-C231	(700- (700-	NY INC DACWO5-84-CO11	204-	RAT 10N N62381-
DETAIL		00000000000000000000000000000000000000	IC DAA	DAF N62	CORP GSC	GSC	N DLA DLA		ANY DAG	M62	ORAT N62
	AAAA 2222	ARMTEC DEFENSE PRODUCTS INC 1 01 0 0AK10 0036 DAAK10- 1 04 0 0AK10 0076 DAAK10- 1 04 0 0AK10 0187 DAAK10- 1 02 0 0AK10 0084 DAAK10- 1 07 0 0AK10 0368 DAAK10- 1 07 0 0AK10 0369 DAAK10- 1 08 0 0AK10 0499 DAAK10- 1 09 0 0AK10 0642 DAAK10-	NT 1NC 0077	INC 0043 L902	w	LO.	CGRPGRATIGN 19400 0426 19400 3377	COMPANY C 0854 O 1596	COMPANY	IP ANY 1406	MOTORS CORPORATION G2381 2143 N62381
GEOGRAPHIC	∢ ຕໍ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ш	_ 4 4	EQUIPMENT LA109 046	EQUIPMENT LA109 070	3RPGF 400 C 400 S	00	31NG 405 C	00 204	10RS
•		DEFENSE 0 DAK 10 0 OAK 10 0 OAK 10 0 OAK 10 0 OAK 10 0 OAK 10 0 OAK 10	MANAGEM O OAGOB				00	PUMP C( 0 00700 0 00700	DREDGING O OCWOS C	L B 0 F22	
MPC615		003 003 004 007 007 008 009 009	VASTE M	CARREON 1 09 0 2 09 0	D1G1TAL 2 03 0	DIGITAL 2 06 0	HUMIDIAL 4 11 0 4 06 0	QUAKER 4 12 C 4 01 C	ALOHA D	OSTER 08 C	GENERAL 2 04 O
MPC6	υ>υ :	&	. ∠A8	2 - 2	200	200	H 4 4	4 4	ALO S O	20°S	S C

Becommended, Research Country of Tourisms Indocess. Indicates Becommended Dispersion Research

PAGE 1,266	B7 AMGUNT (\$000)	24	104	3, 243 34- 2, 453			135 3,379 999 295	146 32 32 50 50 19 19	200 200 200 200 200 200 200 200 200 200	70 43 68	124
6 1 1 1 1 1	DDDD D 12 1 CCCC 3	lo Lo	ß		- w -	- เมษาย	ପାପାପା			വവവ	ĸ
 	00 D 12 88 C	80	00	8888	888	8888	88888	8888888	8888888888	000	00
i i	0 T 4	0	0		00-				000000000	000	0
1	0-0	2	2		999		nn		100-000000	9 9 9	<del>-</del>
	_ ത	^	^	~~~	~ ~ ~		~~~~r	·		~~~	^
i	0 0	2 1 2	2 1	98888	200			, , , , , , , , , , , , , , , , , , ,	1000000000	06 2 1 2 1 2 1	06 2 1
1	ြ ဖ	-	-								-
! !	<ul><li>Φ</li><li>Φ</li><li>δ</li><li>δ</li></ul>	1 1	4 e	4						4	44 -
1	<u>ه</u> ص	149	150	<u> </u>	იიი	0000				150	150
į	0 -	N	N	01 01 01 01	01010				- <b> </b>	- 6 6	N
i		, °,	a,	_						on .	<b>6</b> 0
	ပေဖ	4 * የኒጋ *	8192 J	62222		) ))))		א לא	>	നെന്നു പ്പു	ر ـ
	Ω Ω	3 8		85 2 2 2 3 3 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			9999	വവവവവവ	ดเผลดาสายเล	თ ი ი ი ი	~
1	CCC 444		00407	0573 1702 1702 1702	900	170	1201	255555	822 822	008 101 101 101	0514°
;	ပ ၈	-	-	01 01 01 01	01 01 00		0 0 0 0 0	, a a a a a a	เดตตดตดหน้	0 N N	Ø
1	ט ה	4_	۲.	00000 00000			.0000 .0000			¥	A 2
	_	S S	ORN	ORN N N N N N N N N N N N N N N N N N N						S N	ORNI,
	B - B	E Θ	Ē. ω	Feco					1444444666	<u> </u>	<u>п</u> 6
	a) - 0	4, e	CAL 22						1	2000 1000	CAL 2 2
	മെത	N	N -						0000000000	0 0 0	01
Y <b>84</b>		_	000	0 0 0 0 0 0 0 0	000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0000	000
<u> </u>		ທຸ	360	A A A A	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22244	8444 8444	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F A A A A A A A A A A A A A A A A A A A	A3 A3 AL	<b>B</b> 2
SEP 84	1888 1888 1888	025 TOT	6145	გა გ	5820 5820 5820	5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5820 6625 5820 5820	5 6 8 2 5 5 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78875 78875 78875 78875 78876 1880 1980	4730 4730 4730 101	8945
S :	മെറി	25 17∀	S	X 0	23 0 20 0 20 0 20 0 20 0 20 0 20 0 20 0	220 20 17 27	06 01 05 05 05 05 05 05 05 05 05 05 05 05 05	4 <b>0</b> 0 0 0 0 0	100 100 100 100 100 100 100	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Z 60
T 83	33333	₹.8 840	CGMPTGN 84091	64092 83111 84031 84031	8402 8405 8405	8406 8403 8404 8405 8310	8403 8406 8406 8406	84002 84002 84002 84002 84003	840607 840430 840430 840517 840403 840403 840828 840828 840828 840828	CCMPTON 83111 83111 840913 ONTRACT	CGMPTON 831219
8	& -:		ŭ ღ	O			- (0.10.10.5			υ <u>υ</u> Ο <b>α</b> κ	ن س
9 I	_a ı	0	347:	0178 0016 0016 0016	010	0000 0040 0040 0040 0040 0040 0040	1-C0151 1-C0226 1-C0395 1-C0395	0000 0000 0000 0000 0000 0000 0000 0000 0000	0000 0000 0000 0000 0000 0000 0000 0000 0000	C0610 C0611 C3193	598
- H- 1		Ş	4-C	0000	999	9 9 9 9 9 9	9 4 4 4 4			000	)- 1-
L 1 S	<b>6</b> – ;	cÔ	•	6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	~ ~ ~	00000	7 7 7 7 7	00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00 00 00	-8
AIL	90 -	40	INC A500-	720 727 727	980 980 980	,	60000000000000000000000000000000000000	N N N N N N N N N N N N N N N N N N N	N00104- N00104- N00104- N00104- N00104- F04606- F09603- F42600-	2002 7000 7000 7000	CORP.
ET	98	D A C	CG DLA	A A O O A A O O O O O	N00039-8 N00039-8	000030 000030 000030 000030 000030 000030		NOON NOO104-1000 N	N000104 N000104 N00104 N00104 N00104 F04606 F04600	ENG CORF DLA700-6 DLA700-6 DLA700-6	
0 :	<b>∢</b> α ;	ဟြတ	~	യയാവ						ο στο ο στο	PACKAGING
APHIC	ৰ ও ।		SUPPL'	NC 068 019 072	053 096 123	121 070 082 095 095	072 053 109 559	2000 1744 176 176 176 176 176 176 176 176 176 176	4628 32182 32182 3270 5038 7602 7602 2747	1NG 051 070 520	CKA 816
GGRA		RAU 08	<b>\$</b> 00		~ ~ ~		00-00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 0 10 10 10 10 10 10 14 4 4 4 4 4 4 4 4	P1P 1700 1700 1700	PA 3H
GEO	∢ છા	Ϋ́Α	TRIC :	TEM 0AK 727 727	026 026	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	026 027 7A1	44444	7411 7411 7411 7411 7411 7411 0610 0610	007 007 007	STERN PA
<b>s</b> o !		≻ o	မ်းဝ	v)					000000000	0 0 0	ESTE 0 (
	EOZ		: EL	× 0 - 4 0	222	2000	5258	- 0 0 0 0 0 0 0	000000000000000000000000000000000000000	SGC   1 1 1 1 0 9	12 VE
MPC6		- ⊋	ACE 4 0	Σ					1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 4 4 4 1 1 0	CAL 4

SOCIAL PROPERTY OF THE PROPERT

PAGE 1,267		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 2 2 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	0 4 0 4 0 E - 8 - 8 6 8 6 8	57
, 1 1 1	0000 D 12 1 cccc 3	ณ ส ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ	លលល	មេ ភេ ភ ភ ភ ភ ភ		<b>~</b>
,	00 12 88	000000000000000000000000000000000000000	000	000000	00000000	00
1 1 1	0 2 A - 2		000	000000 000000	0000000	0
; 1	0-0		/ / / / / / / / / / / / / / / / / / /	V V V V V V		7
1	0 8	9	9	9	9 0 0 0 0 0 0 0 0	9 7
	0 0 0 0 0	000000000000000000000000000000000000000	0000	0000000	000000000	- 0
	<ul><li>Φ</li><li>Φ</li><li>Φ</li><li>υ</li></ul>	4	40	4-6-4	4	4 -
: ! !	ြ က	9	150	5	120	150
! !	0 -		000	~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N
1	ပ်ပ	, 0   0 	4 4 4 5 5	8 	α 	819 J
į	Ω 4 Ω 10		± no no ω	0 - 4	ជាសសសសសស ១ 4 សសសសសសស⊷	7848 5 1
!	0 4	00000000000000000000000000000000000000	0082 1100 1100 1001	0620 0102 1001 0102 0102 429	042 101 101 101 101 101 101 101	059 101
1	ပ ၁ ၈	au-aaaaaaaaaaaaa	0 0 0	- a a a a a	4 4 aaaaaaaa	0
; ; ;	υ <b>-</b>		ORNIA 1 2 6	ORNI N I I I I I I I I I I I I I I I I I I	ORNIA N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ORN I A
	3 - B	_ <u>_</u>	πωα∢	<u> </u>	$\overline{\Gamma}$ $\omega$ $\overline{\omega}$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	Ē Θ
į	<b>a</b> ← 0		2000 0000 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 2 2
1	88 88 CC		000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ыйыйггг ииииииии	0
.¥84	മരധ	000000000000000000000000000000000000000	000	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	A A E B A E B A E B A E B A E B A E B A E B A E B A E B A E B A E B A E B	00
4	00 00 00		C9E C9E A7 AL	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	A3
SEP 8	8888 8888 AAAA	· 44044444444444	5985 5985 5985 7987 R TCT/	1355 1560 1560 1560 1560 1560	5985 5985 5985 5821 5821 7821 101	4935
}	333	1	~~~	0 - 0 \ 0 0 <del>0</del>	IPTON 440804 440804 440814 31208 31024 RACTOR	MPTON 840803
83	333	00 P P P P P P P P P P P P P P P P P P	COMPTON 831121 840119 840213	COMPTON 83112 83103 84010 64081 84092 84011	CGMPT 840 840 840 840 831 831 831 001 RA	COMPTON 84080
OCT	_ு ⊢ா			01010400	O	
	888 111	. 000 000 000 000 000 000 000 000 000 00	C0061	300 002 017 017 101 036	74401 74401 74401 74401 74401 71124 71153	-84-C2760
STING	o − o	· \( \bar{\times} \) \( \alpha	446	AT10N 28-84-C 06-84-C 06-84-C 06-84-C 06-84-C	00000000000000000000000000000000000000	34-C
	a) -		98-8 98-8 50-8	06-8 06-8 06-8 03-8		34-6
4 1	111	PAPAPAPAPAPAPAPAC	N0429 N0429 F296	ORPGRATI NOO228- FO4606- FO4606- FO4606- FO9603-	N N N N N N N N N N N N N N N N N N N	N00104
C DET		. Z.	Š		¥	<b>o</b>
H	A 22	. X - N Ü Ü ¼ ¼ ¼ ¼ IV	004 004 011 012	CRAFT 0 0028 0 0028 0 0150 0 0582 0 2 3083 0 0 1716 0 1716 0 1716	1ES 16 0202 K439 K517 L659 0521 4012 0106	501
OGRA	84A		LAST 1-18300 -8300 -8300 0HKU2	ETAL CF 0A110 0FH02 0FH02 0FH02 0FH02 CFJ04	4DUSTR1 JA100 JA100 JA100 OF J04 OF J04	CO JA112
GE(	1	RO000000000000000000000000000000000000	w		~	O
515	1	. Ш . З	708Y	<b>-</b>	-00000000 0	F 0
MPC61	ΣOZ	ı <b>₹</b>	CENT 2 11 2 01 3 04	CGAS 2 12 3 11 3 03 3 09 3 01	DA10 00 00 00 00 00 00 00 00 00	DF.RL 2 08
'	•		··		2 12 12 1 <del>2</del> 12 <del>2</del>	- · •

1,268		26 27 157 155 32 38 55	128	0	<b>4</b>	3,670 8,024	100	284	38	78	45 66	187
PAGE	B7 AMGUNT (\$000)					., -						
)   	DDDD D 12 1 CCCC 3	กทดงดดดด	Ŋ	ß	ľ		ιΩ	-			ญญ	מו
	00 DC 12 BB C	0000000	00	00	00	00	00	00			000	OO
•	0 D	0000000	0	0	0	00	0	0 8			0 0 6 6	0
į	0-0		-	N	m		-	-			0 0	-
i i	_ െ	てめてファファ	^	7	7	~ ~	9	7			~ ~	7 1
1	0 0		2 1	0 <b>6</b> 2 1	2 1	06 2 1 2 1	06 2 1	2 1	90	90	2 2 8	90
	9		<b>⊷</b>	-	-	NN	Q	N			~ ~	-
	വര		₫ ←	4 _	4 -	4 - 6 	4 -	4 -	<b>ব</b>	4	4	4 – 4 –
	3 6 6	Q	5044	504, 1 1	504	1 1 0	5044	1 50	15044	504	1 1 1 1	1504
!	0 0	<del>-</del>	-	-		-	-	<b>-</b>	_	•		· <del>-</del>
		0000000 <del>-</del>	Ø	a	-	0 0	0	N			N N	-
	ပေဖ	* * * * * * * * * * * * * * * * * * *	3.4 J	)20 J	3007 5 2	6629 1 J 1 J	009638768 0102 1 J	623 J	028886307	002041242	8 2 2 4	006286221 1001 5 J
	ပေဂ	დ ო – ო – ო – ო	9152931	1420	9.0	<b>-</b> -	538	334 - 1	986	041	0556931 026 3 J 026 3 J 08 *	286 1 5
	CCCC 4444	000000000000000000000000000000000000000	<b>6</b>	004242020 1013 1 J	1001	99174 0102 0102 694	900	991834623 0102 1 J	128	305(	00556 1026 1026 108	0062 1001
	2 F		0	9 0	ο, <del></del>	8000	N	8	J	J	NN	N
	O N	. ∢	∢	∢	<b>4</b> 4	∢ -	∢	∢	∢	∢	⋖	∢
	ပ ~	Z	SALIFORNIA 2231	CAL IFORNIA 2 2 3 1	GRNIA 2 2	FORNIA 3 1 3 1	FORNIA 3 1	ALIFORNIA 2 2 3 1	AL IFORNIA 2 6	CALIFORNIA 2 2 6	CAL I FORNI 2 2 A 1 2 2 B 1 2	CAL IFORNIA 2 2 3 1
	<b>∞</b> −0		F.	ي ع	<u> </u>		<u> </u>	F. S	<u>F</u> 0	Ξ. œ	<u>r</u> ∢ α	Ē.α
	. ea ← o	O U U U U U U U U U U U U U U U U U U U	2 A P L	CAL 2	CAL 2 2	N N N C	CAL 11 2 2 3	CAL 2 2	CAL 2	2 P P	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 A Z
	പ്പ ത		α	α	a	01 O	N	N	N	Ø	0 0	Ø
<b>∀84</b>	9888 9888	8888888	000	000	000	000	000	000	E 000	E 000	E 000	000
	<u>, m</u> co co		A7	A7	S	A9 A9	360 C	9 A9	63	ဝေ	င္ပင္သ	5 A7
ω O	8888 8888 AAAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5935	5935	L043	8465 8340 TÖT	5340	8315	7230	5999	5 W039 C 3 W039 C 3R TÖTAL	9 6145
1	333	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	an 125	GN 927	GN 702	MPTON 840223 840424 TRACTO	MPTON 831214	MPT ON 840807	MPTON 840823	GN 531	MPTGN 840105 840630 ITRACTO	MP T ON 840518
83	33	COMPTON 640203 640203 640203 640203 640203 640215 840803 840803 840803 840803	CGMPTON 831125	CGMPT GN 840927	COMP T ON 840702	COMPTON 840223 840424 CONTRACTOR	COMPTON 83121	CGMPTGN 84080	COMPTON 84082	CGMP 7 GN 84053	COMPTON 840105 840630 CONTRACTOR	CGMP T GN 84051
CT	1	; 5	ပိ			ပိ စ်			ວິ	ö		
	1.1	, തെവവതതയയ	368	950	474	DLA100-84-C4192 DLA100-84-C4303	373	499			AL CORP NOO123-82-C1124 NOO123-82-C1124	ANY DAABO7-84-C0142
Z		4-0082 4-0082 4-0092 4-0142 4-0142 4-0178	-0368	DL A900-84-C28	N00406-84-C047	-04 -04	DLA500-84-C037	co DLA100-84-C449	19.	, 25	22	ģ
I ST	88	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48	.49	9.4	88 4 4	8.4	-84	GS01F0-89-	N 6S00C9-08	82	-84
	1	0000000	၁ ဗ်	60	-90	88	000	00	Ģ	60	CGRP 123-	307
DETAIL	. 00	DL A400- DL A400- DL A400- DL A400- DL A400- DL A400- DL A400-	0 INC DLA900-84	LA9	004	LA1 LA1	LA5	o LA1	301	SOC	700 000 000	N AAE
OE	,		ខ្លួក		Z		٥			9 8	A Z Z	<u>₽</u>
2	AAAA 2222	ES IN 2250 1332 1466 1466 1466 1466 1466 1466 1466 146	G5 65	NC 2855	0446	0499 0809	N 0368	4EN	142	ORAT 0014	VT REN 0433 0760	
A P H	A 2	. H	<b>E</b> C.1				ξö	1.0	0 01	90 0	F O O	4FT 7 4
GEØGRAPHIC	1 K 0	1NDUSTRIES INC 0 00400 2250 0 00400 1332 0 00400 1466 0 00400 1395 0 00400 2442 0 00400 2657 0 00400 3813 0 00400 4269	CONNECTOR	L I NE 00900	CO 0A120	00100	CORPORATION O 00500 0	EQUIPMENT	OTAIO	E CORPORATION 02D08 0014 G	EQUIPMENT RENTAL 0 LA102 0433 NO 0 LA102 0760 NO	AIRCRAFT 0 0AB07 46
GEC		200000000000000000000000000000000000000	υö	L 1		88	Por 00	ER 00	c ot	N	100 L	A18 0
พ	« ~	1	.R.I.C	δ 0	011	9863 0 0	900	O O	O O	LT11		
MPC61	EOS	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ELECTRIC 4 11 0 0	ELECTRO 4 09 0	ELL 16 2 07		ON 0	GALLAGHER EQU 4 08 0 00100	HAAG 3 08	HAZELTINE 1 06 0 0	HERTZ 2 03 2 07	НИСНЕ <b>S</b> 1 05 (
Σ	N > 0	<u> </u>	1 4	4	2 년	M 4 4 0 0 0 0	Э 4	9 4	Ìε	Ĭ-	至 0 0	ĩ-

E 1,269	B7 AMGUNT (\$000)	45	87	4 % & & & & & & & & & & & & & & & & & &	39 28 29 74 77	<del>စ</del>	33	125 341	26 40 80 1,018	6
PAGE									10.10.10	
, ; ;	0000 0 12 1 cccc 3		IO.	សសស	ดเลเลเลเล	ı		<b>₩</b> —	— വ വ വ	ın
6 1 1 1	00 12 88	00	00	888	000000	0		000	8888	00
: • !	0 - A	9	0	000	000000	0		00	0000	0
	0-0		0 0	0 0 0 0 0 0	- aaaaa - aaaaa	2		0 0	0000	- 2
	<u>م</u> ه	~	~	V - V	~~~~~	~		~~	~~~~	ω
,		ا ه	9 .	9	9	<u>.</u> و	90	971	9	2 1
! !	0 0 0	00	90	0000	0000000	0 0	O	000	0 0 0 0 0 0 0 0 0 0 0	00
	ر د م	4	4 _	4	4	4 _	4	4	4	4 -
; ; ;	0 0 0	9-	15044 3	1504	1504 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1504	15044	1504	15044 1 3 1 3 1 3	1504
1	0 -	-	N	000	00000-	N		0 0	0000	N
1		5221 1 J	564 J	8222	* 8	981 J	782	8 5 ≻ ⊃ ″	8 4 4	099466450 0102 1 J
1	ON	, 00	176	<u>"</u> ™ ™ ™ <u>"</u>	197	51	730	75.01 <del>-</del> *	8 *	799
1		00828 1013 232	08831766 J	96251822 001 5 J 001 5 J 001 5 J 21 *	006979 373	1918 1017	006173082	008375362 0102 2 Y 1701 1 J 466 *	00848954 J J 1701 1 J 0102 1 J	994 102
1	ဂ ၁ န	2 2 2	0	0000	0 6	2 3	0	00 00-4	0 -0-	00
	U N		<b>∢</b> :	∢	∢	∢	<b>d</b>	∢	₹ 4	
		ORNI	Z -		S N N N N N N N N N N N N N N N N N N N	ZN 1.	i Forni A 6 6	S 1		CALIFORNIA 2 2 3 1
1	<b>a</b> – o	: <b>μ</b> .4	IFGRNI 3	ည်း	r p p	IFORNI 3	٠ 6	ည်းကလ	ည်း ကြာလလယ	π ED
1 1	<b>a</b> -0	CAL 1 2 2 2	40	ALIFORNI 231 231 231 3	6 N N N N N N F	4 °	400°	CAL 1	CAL I FORNI 2 2 3 1 2 2 3 1 2 2 3 2	AL 1
1 1	8 - O	200	N C	0000	0000000 000000	0 0	000	000	00000	N C
4	888 000	000	000	0000	000000	000	000	000 AFC	0000	000
F.Y.84										
4	88 88 88		360	C9E C9E C9E	000 000 000 000 000 AL	A7	CSE CSE	C9E A1A AL	COE COE COE COE	360
й. 8	8888 8888 AAAA	585 ⊤C	6145	9150 0 9150 0 9150 0	6145 6145 6145 6145 6145 TOT	7030	W067 C 6770 C R TÖTAL	AD93 C 1560 A 7 TOTAL	4210 4720 4210 4210 TÖT	7320
1 1	88 33	105 105	Z 0	N 115	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u>ξ</u>	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 4 p	10000 10000 10000	<u>z</u> 80
7 83	യ് ന	COMPTON 840302 CONTRACTOR	CGMP T GN 840522	COMPTON 840315 840717 831107 CONTRACTOR	COMPTON 840426 840508 840521 840605 840801 840907 CONTRACTOR	COMPTON 840915	COMPTON 840213 840816 CONTRACTOR	COMPTON 8409:4 831012 CONTRACTOR	CGMP TON 840601 840615 840720 840828 CONTRACTOR	COMPTON 831108
ည္မ	3BB			ο <b>δ</b>			ŭ 5	ŭ <del>[</del> 5	ວັ ຄູ	
9		60007	685	151	E CORP 500-84-C2655 500-84-C2676 500-84-C2681 500-84-C3101 500-84-C3190	84-C0256		7-84-D0160 3-83-C5641 C	822 873 873 873	250
LISTING	1 BB	99-	- 62	0.00	3 3 3 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠ -	- 83 - 83	- 00	2	ဦ
L 1 S	88 	- 82 - 82	-84	- 84 - 84 - 84	E CORP 500-84- 500-84- 500-84- 500-84- 500-84- 500-84-		9 4 4	84	7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-84
	388   1 1	908	000	0000	m % % % % % % % % % % % % % % % % % % %	09650-	Cd 086 086	9000	200 700 700 700	400
DETAIL	888888 111111	PANY (CONT) F04606-82-G0007	DLA500-84-C268	DLA400-84-CF074 DLA400-84-CF151 DLA400-84-C0151	CABLE CORP DLA500-84-C2655 DLA500-84-C2676 DLA500-84-C3101 DLA500-84-C3190 DLA500-84-C3190	F09(	MFG Cd GS00S6-34-8 GS00S6-34-8	N00167-8 F42600-8	CORPORATION DLA700-83-C3219 DLA700-84-C2622 DLA700-84-C2673 DLA700-84-C3613	DLA400-84-C0250
GEOGRAPHIC (	AAA 222	- 1060 - 1000	1412	1896 3602 0220	2027 2027 2027 2037 2030	1NC 0580	8 7 9 8 20 8	0572	HÖSE (3722) 3902 4366	0279
RAP 1		AFT 0 1	TECH 500 14		00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MS 20	Z O C			
1903 1903	33	1RCRA 00900		COTE INC 0 00400 0 00400 0 00400		SYSTEMS 0FJ02	FA MINING LA109 03: LH401 00:	INC MF 1 12 OF E 04	- FIRE 00700 00700 00700	ORP 00400
3	_		8 O 8 O	0000 0000	Z 0 0 0 0 0 0	SYS O OI	01.A C.L.		A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CORP 0 004
		E S	JST!	•	H	ao Ro	S S	50.50	NO CONTRACTOR	
MPC615		HUGHES 4 03 (	INDUSTRIAL 4 05 0 00	LEAD 4 03 4 07 4 11	MANHAT 4 04 4 05 4 05 4 08 4 09	MENTOR 3 09	MINNESOTA 2 03 0 LA 2 08 0 LH	MURDØCK 2 09 0 3 10 0	NATICNAL 4 06 0 4 06 0 4 07 0 4 08 0	RELDOM 4 11
اية	v > ∪	1 T 4	- 4	7444	E 4 4 4 4 4 4	Σσ	200	2 (V (?)	Z 4 4 4 4	₹ <b>4</b>

PAGE 1,271	B7 AMGUNT (\$000)	47	217	₹ 13.	69	30	64 821	4 4 4	36 74 89	144 86	99	64	04
Α.	0 - 6		-	Ŋ	N.	ю	ດເດ	-	n n	សស	Ŋ		ĸ
1	00 0000 12 12 88 cccc		00	00	00	00	00	00	000	) <b>0</b>	00		00
1	0 T A A	. 0	0	0	0	0	00	0	000	00	0		0
1 1	O		N	N	N	01	0 0	N	0 0 0	0 0	N		OI.
!	0 0	7 1	-	-	-	ιο 	 o	- 1		 G G	4		-
1		. ن	2 1	2 1	06 2 1	- و	06 2 1 2 1	2 1	9	2 2 2 1 1	2 1	ဖ	2 1
	0 0	207	00	0 0	- 0 W	0 6	 0 0 0	00	0000	000	00	0	00
! ! !	<ul><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li></ul>	5058 1 1 1	6000	6000	6000	6000 3 1	6000 1 3 1 1 3 1	6000	6000	6000 1 3 1 1 3 1	6000	16000	6000
	0 %	-	=	= '	= -	= "	=	=	<del></del>	= .	= '	Ξ	_
i ,	o -	, N	0	N	-	N	0 0	N	0 0 0	0 0	N		OI.
1 1 1 1 1	CCC C	005355219 1015 1 J 499 **	062087457 0102 1 J	991420969 1013 4 J	007060890 1015 5 J	991791955 J	073929028 1702 2 J 1702 2 J 192 *	062173570 J	028694347 1001 5 J 1015 5 J 1015 6 J 159 *	096864069 0102 2 J 0102 2 J 200 *	096229984 0102 1 J	002223501	043316868 0102 1 J
1	ဂ ၈ ဂ <b>4</b>	I	00	0 ~ 0 ~	9 -	o —	04	0 -	000	0000 000	00	0	00
1 1 1 1	S -	X X X	-GRNIA 3 1	RN I A	RN 1 T	RN I A	RN	RNIA	RNI 1 1 1 A	A L L	A L	RN I A	RNIA 2 4
1 1 1 1	0 - 0 0 - 0	CALIFORNIA 2 2 3 1	20 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	CALIFORNIA 2 2 3 1	CALIFORNIA 2231	CAL I FORNIA 2231	CAL I FORNI 2 2 D 1 2 2 D 1 2	CAL IFORNIA 2231	CALIFORNIA 2 2 3 1 2 2 3 1 2 2 3 1	CALIFORNIA 2 2 3 1 2 2 D 1 2	CALIFORNIA 2231	CALIFORNIA 2 2 6	CALIFORNIA 2232
1 2	മ ത		QI.	N	~	0	(V (V	0	000	0 0	8	8	N
¥84	88 88 80 80	000	AAF	ACR	ACD	000	000	000	000 000	000	000	000	000
<u>.</u>		C9E AL	AIC	A1A	A1C	2	۲ ۲ ۲	A7	A A 18 F A 10	F 22	22	S	A7
SEP 84	ec eo ∢	0 1	1005 A	1730 #	1680 4	2299 (	\$219 \$219 TÖT	4220 /	4920 4920 4920 191	R219 R219 TOTA	Y245 (	W076 8	5821 /
T 83 -	333333	COMPTON EAST 831107 311 CITY TO	CGNCGRD 840902	CONCORD 840725	CONCORD 840229	CONCORD 840628	CONCORD 840615 F 840615 F CONTRACTOR	CONCORD 840212	CGNCGRD 840211 840903 840321 CONTRACTGR	CONCORD 831201 840913 CONTRACTOR	CÓNCORD 840710	CONCORD 840808	CGNCGRD 840620
ING OCT	BBBBBB 111111	1		_			CE469 CE469		C2161 C2766 C0402	. C3073 . C3073		GSOOK8-40-1S5163	
L 1 ST	1 88	-84-	-84-	-84-	-84-	^~ - 84-	-83- -83-	-84-	8 - 4 8 - 4 - 4 -	-83- -83-	-83-	-40-	-84-
CETAIL LISTING		1NC DLA500-84-C0040	NOO383-84-C9290	F34601-84-C239	F41608-84-C0233	I COMPANY N62474-84-C1521	N62474-83-CE469 N62474-83-CE469	ES NOO383-84-C2095	INC N00383-84-C2161 N00383-84-C2766 F41608-84-C0402	N62474-83-C3073 N62474-83-C3073	INC N62474-83-C5521	SSOOK8	DAAD07-84-C0059
	<b>♦</b> 21	103				No _	Š	ABLE 3 A	n				
GE GGR APHIC	1 AAAA 1 2222	CTON1	. L550	COMPANY 1365	S 1NC 0337	CONSTRUCTION C2474 3391	<b>w</b> w	INFLATABLES	(0 <del></del> 10	ENGINEERING C2474 0725 C2474 4086	NCT10	1NC 06 0091	, 0232
GEOGR	33333 2222	INDUSTRIAL TECTONICS 4 11 0 00500 0151 [	INC JA100	LADDER O OFDO2	INDUSTRIES O OFF30		DÖUGHERTY   C2474 45   C2474 45		CK-HELMUTH 0 JA100 C3 0 JA100 L8 0 OFF20 019		CONSTRUCTION C2474 4121	711X 0HC	1NC 0 0AD07
	∢ -	STR	0		Ñ. O	3 0	* 00	FOR! O		<b>2</b> 00	0	GRAF O	
MPC615	α > α Σ ο Ν Σ ο Ν	1NDU	AERLAB 2 09	ALACO 3 07	AM1 3 02	BARR 2 09	BOND 2 09 2 09	CALIFORNIA 2 02 0 JA	CHADWI 2 02 2 09 3 03	CHILTÓN 2 04 0 2 09 0	COLIMA 2 09	DATA 1 08	DATUM 1 06

THE RESIDENCE TO SERVICE THE PROPERTY OF THE P

HE REPORTED WITH THE SECOND PROPERTY OF SECOND SECO

GE 1,272	B7 .MGUNT \$000)	1	177	1,375	33.55	ဝင္ပ	6, 601	150 185 185 195 195 195 195 195 195 195 195 195 19	110
PAGE			Ŋ	ហេស	ល	ស	-	വ വ വ — — — വ വ വ വ വ പ — — വ വ വ വ വ വ	-
!	88 88	8	8	88	00	00	00	000000000000000000000000000000000000000	00
	0 0 0 0 0 0 0 1 12 12 12 14 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15		36 2 1 1 1 2 0	26 1 1 4 2 0 1 1 4 2 0	211420	06 2 1 1 3 2 0	)6 : 1 1 1 2 0	000000000000000000000000000000000000000	)6 2 1 1 1 2 0
:	0 0 0 0 4 5 6 7	5 3 1 3	6000 0	6000 0 1 5 1 2 2 1 3 1 1 2	6000 O	6000 0	6000 0		6000 0
	0 0 0		2 16	2 2	16.	16(	2 16		16
	CCCC C C 4444 5 6	281230	089186746 0700 1 J	083171678 0102 1 J J 402 *	118189992 0102 1 J	001678614 1013 1 J	021782669 1001 5 J	000 00 00 00 00 00 00 00 00 00 00 00 00	006157747 1015 5 J
1		S S	1FORN1A 3 2 4 2	FORNIA 3 1 2 3 1 1 1	IFORNIA 3 1 2	FORNIA C 1 2	FGRN1A 4 1 2	π Σ Σ Δ Δ Δ Δ Δ Σ Δ Σ Σ Δ Σ Σ Δ Σ Σ Δ Σ Δ Σ Σ Δ Σ Δ Σ Δ Σ Δ Σ Δ Σ Δ Σ Δ Σ Δ Σ Δ Σ Δ Σ Σ Δ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ	FØRN 1 A 4 1 2
:	8 - 0 0 - B 0 - C	AL 1	CAL 11	CAL II	CAL 11	CAL 11	CAL !!		CALII
F Y 84	മയമ		9B 000	2 0000	2 000	1 000	2 000	7 0000 7 0000 7 0000 7 0000 7 0000 7 ASF 7	10 000
SEP 84	BBBB 8888 AAAA	140	6505 C	Z119 C Z159 C R TÖTAL	Z222 C	J059 S	6625 A	A A C C C C C C C C C C C C C C C C C C	4920 A1
GCT 83 - S	B BBBBBB 1 333333	ONCORD 84030	CGNCGRD 831109	CONCORD 840316 840329 CONTRACTOR	CGNCGRD 840718	CONCORD 840706	CGNCGRD 840727	CONCORD 831123 840222 840622 840220 840220 840220 840230 840511 840607 840607 840607 840617 840617 840617 840618 840715 840812 840812 840812 840812	CGNCGRD 840817
DETAIL LISTING C	88888 88 8888 111111 11 11111	DLA600-84-D401	C DLA120-84-C0098	IN INC 162474-82-CD348 162474-84-C1534	ASSÖCIATES 4 N62474-84-C1530	N00123-84-C0193	0RATED N00104-82-G0151	1NC DEL 00039-83-C0111 00039-83-C0111 00039-83-C0111 00039-83-C0111 00039-83-C0111 00383-83-G3893 00383-84-C4814	F04606-84-G0015
MPC615 GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	WITT J E INC 03 0 00600 1896	DEY LABGRATOR:ES INC 4 11 0 00120 0231	EINSTEIN CONSTRUCTIC 06 0 C2474 1485 N 09 0 C2474 3392 N	GALASSI RICK AND AS: 2 09 0 C2474 4664	GENERAL ELECTRIC CO 2 07 0 LAIO1 0735	16A-TRÓNICS INCÓRPORATE 07 0 JAII3 4552 NOOI	OULD DEFENSE SYSTEMS 11 0 D2602 0168 N 12 0 D2602 0274 N 02 0 D2602 1079 N 03 0 D2602 1782 N 11 0 JA100 A947 N 01 0 JA100 A948 N 02 0 JA100 C580 N 03 0 JA100 C580 N 05 0 JA100 C580 N 06 0 JA100 H112 N 06 0 JA100 H296 N 06 0 JA100 H362 N 07 0 JA100 H362 N 08 0 JA100 H362 N 09 0 JA100 H362 N 00 0 JA100 H362 N 00 0 JA100 H362 N 01 0 JA100 H362 N 01 0 JA100 H362 N 02 0 JA100 H362 N 03 0 JA100 H362 N 04 0 JA100 H362 N 05 0 JA100 H362 N 06 0 JA100 H362 N 07 0 JA100 H363 N 09 0 JA100 H363 N	GOULD INC 2 08 0 JA100 L111
Σ	ω > ∪	□ 4	04	H 0 0	Ø Ø	00	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 N

TO SERVICE OF THE PROPERTY OF

PAGE 1,274	B7 MOUNT \$000)	8	170 251 27 141	35	57	31	32	26 62 179 199	143	43	26 47 33 67 51 128 79
	0000 0 12 1 cccc 3				iO.	ഗ		വവവ	-	ĸ	~~~เกเล เกเล
( ( ( )	20 12 88	00	00000		00	00		000	00	00	00000 00
; ; ;	0 0 0 1 1 12 0 1 A	520	00000		2 0	4 0		000	1 0	4 0	00000 00
,	വ ത	-			-	-			-	-	
! ! !		90	00000 00000	90	06	1 2 1	90	0 0 0 1 1 1	06	2 2 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9 1 1 1	0 0 0 3 4 5	Õ	1 2 1 1 3 1 3 1 3 1 1 3 1 1 3 1 1 3 1 3 1 3 1 1 3	16000	1 1 1	3 1	16000		16000	1 2 1	60000
i !	0 0	-	0,0,0,0,0	•-	` <del></del>	· N		000	0	. 0	~~~~~ ~~ ~~~~~ ~~
1	CCCC C C 4444 5 6	4654875 011 5 J	037072386 0102 1 J 0102 1 J 0102 1 J 0102 1 J 662 *	991337759	001028786 1015 5 J	082802687 J	991403395	998 J. J. *	008307282 0200 5 J	088764394 0102 1 J	008322737 101555 J 10155 J 10155 J 10155 J 1015 1 J
i	ပက	a	000000	•	α	~	-,		O.	N	00000 00
1 1 1 1	0 -	Z	B 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	JRN I A	FORNIA 3 1	IFORNIA 3 1	FORN! A 6		FORNIA 2 2 4	IFORNIA 3 1	F F ORNIA 33 33 20 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1	8 - 0 3 - 8 3 - 8	AL IF	C C C C C C C C C C C C C C C C C C C	CALIFORNIA 2 2 6	CAL 1F	CAL 1F	A 4	0000 0000 0000	CAL IF	CAL 1F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	മെ വ	8	00000	<i>0</i> 3	<b>4</b>	0		0000	8	0	0 M O O O O O O O O O O O O O O O O O O
Y84	888 888 CCC	0	A A A A A A A A A A A A A A A A A A A	000	АНА	000		0000	ACD	000	000 AAE AAC AACD ATAACD
ik. ;	888 888 888 888	S	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CSE	A1C	22	A7	2000 2000 3000 3000 3000 3000 3000 3000	A1A	22	A A A A A A A A A A A A A A A A A A A
SEP 84	8688 8888 AAAA	W023	1560 A 1560 A 1560 A 1560 A 1560 A 1560 A	7045	6620	2119		6625 6695 6695 6695 6695 R TOTA	1560	2119	1740 1680 1680 1680 1560 1560
OCT 83 -	33333	CONCORD 84073	CONCORD 831201 840608 840915 840605 640605	CONCORD 831107	CONCORD 840514	CONCORD 840604	ပ္ပ	840828 840914 840914 840921 CONTRACTOR	CONCORD 840702	CGNCGRD 831003	CONCORD 840313 840206 840204 840124 831103 831204 840620
DETAIL LISTING	88 88 88888	41608-82-C0141	S INC N00383-84-C4195 N00383-84-C4786 N00383-84-C4786 N00383-84-C4787 N00383-84-C4787	CORPORATION GSO2S3-65-3	N00383-84-04686	N62474-83-C5590	INC GS00S5-73-41	GS00S5-73-41 F40650-84-C0078 F40650-84-C0080 F40650-84-C0091	INC   F09603~83-C1889	N62474-83-C5519	MPANY NOO383-84-CC2204 NOO383-84-C6212 NOO383-84-C6558 NOO383-34-C9007 F04606-83-G0015 F04506-83-G0015 F04606-83-G0015
GEGGRA, PHIC	A AAAAA AAAA BE	INC OFF50 0852 F	ARCRET CMPT JA100 B054 JA100 G799 JA100 L783 JA100 G807 JA100 L784	INSTRUMENT OZDO3 0099	CORPORATION 14100 G232	O ELECTRIC 0 C2474 3380	IC INSTRUMENTS 0 0AD07 0136	0 MF109 0308 G 0 0HB02 0124 F- 0 0HB02 0131 F- 0 0HB02 0157 F-	ENGINEERING CO O OFJO4 4267	ROOFING INC 0 C2474 3173	FLETCHER CO JAIOO E195 JAIOO E195 JAIOO H131 JAIOO D999 DFF30 O276 OFF60 O129 OFF60 O129
MPC615	0 > 0 A	ATL 08	rul.GREW 2 12 0 2 06 0 2 06 0 2 06 0 2 06 0	NICOLET 1 11 0	NORTHROP 2 05 0	OVERHEA 2 09 C	A O	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PR 1 ME 3 07	PRINE 2 09	SARGENT 2 03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1,276	_ = =		56	246 246	154	396	121	259
PAGE	AMC (\$)							
6 3 1 1 5	DDDD D 12 1 CCCC 3	ା ବାରାଧାର ବାରାଧାର ବାରାଧାର ବାର୍ଥିକ । 		សល	က	~	- w	Ŋ
1	00 0 12 88 C	888888 88888 88888888888888888888888888		000	00	00	000	00
, , , ,	1 D D A A A A	000000 00000 00000000		0 0	0	0	0 0 0 0	0
1 1	0 0			44	4	-		4
1	0 8		90	06 2 1 2 1	2 1	3 1	90 1 1	06
1	0 0	0000000 000-0 -0000000	U	0.00	8	-	000	-
į	O 4		0	044	3,1	2 1	000	4 1
i 4	0 0	i <u>Ö</u>	16000	16000 1 4 1 4	16000 1 3	16000	1500	16000
1	0 0			0 0	N	-		N
; ;		9	Ξ	67 J	<u> </u>	<b>9</b>	<u> </u>	43 J
1	ပေမ	: เบิน เก 4 4 ใน โด	3313	<u>_</u> *	991761248 0102 1 J	79453 5 K	08263857 015 5 J 013 5 J 71 *	,269
1	0 4	O	9918031	09831 0102 0102 492	9176	00417 1013	0828 015 013	0096692
!	က မ ဂ္ဂ 4		ŏ	0004	ο̈́ο α	2 6	9	ŏ
1 1	0 0	! ! <b>⋖</b>	∢		∢	∢		∢
1	S -		FORNIA 6	CALIFORNIA 2 2 3 1 2 2 3 1 2	CALIFORNI 2 2 3 1	CALIFORNI 2 2 B 1	CAL IFGRNIA 2 2 4 1 2 2 3 1	FORNIA 3
	8 - B	   [ _ 4 4 4 4 4 4 4 4 0 10 10 10 10 10 10 10 10 10 10 10 10 1		F 00	F .	1. E	F 4 6	7. S
1		$\left\{ \begin{array}{c} 0 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 \\ \end{array} \right\}$	CAL 2 2	18 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CAL	CAL 2,	0 % K	CAL 2 2
,	മ ത		0	0 0	رد 0	2	0.0	0 2
¥84		1	00	000	00	000	000	00
FY			A7	C2 C2 AL	C S	A7	A3 C9E AL	C 5
84	BB AAAAA		1099	19 19 01 A	9	5820	4820 4620 TOTA	6
SEP				9 Z1 9 Z1 3R T	10 12		8 - 2 34 - 2 1 - 2 1 - 3	N O
+ 1	33	00.00000000000000000000000000000000000	CORD 40522	NCGRD 840309 840309 TRACT©	NCGRD 840905	ORD 073	NCORD 84092 84082 TRACT	NCORD 840720
T 83		00000000000000000000000000000000000000	CÖNCORD 84052	CGNCORD 840309 840309 CGNTRACTOR	CGNCGRD 84090	CÖNCÖRD 840731	CONCORD 840928 840821 CONTRACTOR	CONCORD 84072
GCT	88 11		ro Lo	် မှု မှု မှု	Φ	თ	2 2 2	တ
NG.	1111	000000000000000000000000000000000000	1.556	ERAL CONTR N62474-84-C1560 N62474-84-C1560	C545	-D611	-84-60220 -84-C3443	-0158
LISTING	89	Σωσωφωσωφωνς κανωσωσωσως Ε 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-04	CONTR 4-84-1	83-1	-94-	84-1	⊕ 4
,		RAT (CONT) FOATO (CONT) FOATO (CONT) FOAGOG-84-	,	. co 174- 174-	74-		00-	74-
DETAIL	- BB - 1	704606- 704606- 704606- 704606- 704606- 704606- 704606- 734601- 741608- 742601- 741608- 742600- 01A400- 01A400- 74606- 704606- 704606-	GSOOK8	FRAL 1624 1624	N624	DAAB07	N00104- DLA700-	N62474
- 1		· ^	4	Z	S	0		
GEOGRAPHIC	222	. Note = = = = = = = = = = = = = = = = = = =	005,	A	CONSTRUCTOR C2474 4120	5383	ES 7379 4660	3393
JGRA			<b>s</b>	PAUL 2474 3474	STRU		INDUSTRIE 0 JA111 7 0 00700 4	Ω
GEO	∢ છા	001000 001000 001000 001000 001000 001000 000100 000100 000100 000100 000100 000100 000100 000100 000100 000100	OCTS OCWO9	C24	CONS C24	0AB07	VDUSTR JA111 00700	O)
5	4 -	z000000000000000000	PRODUCT O OCW	-00	AD C	INC 0		NT IN
MPC61	Σος Σος	ı ≻	AB 06	ANEYH 06 07	RI - 09		VACCO 2 09 4 08	VALENTINE 2 09 O C
Σi	ø>υ`		ય ન	F 01 01	F 0	F -	> 0.4	> 0

CANCEL STATE OF THE CONTROL OF THE C

1,277	_ <b>Z</b> 0	4 8	16	70	8 4	90	187	0 0 0	502	262	232	36	234	33
PAGE	A S	! ! ! !												
1 1 1 1	DDDD D 12 1 cccc 3	ເ	Ŋ	Ŋ	ıo	Ŋ	М	വവ	М	ß	ო	Ŋ	ល	Ŋ
! ! !		00	8	00	00	00	00	000	00	00	00	00	00	00
1 1 1 1	0 0 0 1 1 12 0 1 A	2 -	4 9 0	1 2 0	2 2 0	5 2 0	4 ω 0	4 4 6 6 0 0	4 0	4 6 0	4 ω 0	3 1 0	4 % 0	0 2
1 1 1		2 1 1	06 2 1 1	06 2 1 1	2 1 1	06 2 1 1	06 2 1 1	06 2 1 1 2 1 1	06 2 1 1	0 <b>6</b> 2 1 1	06 2 1 1	06 4 1 1	06 2 1 1	06 2 1 7
1 1	Q 10	. –	1 2	_	<del>ი</del>	<i>α</i>	- 5	20	0	~	. <del>-</del>	<del>-</del>	. <del>.</del>	
i 1 1 2 4	ο 6 7	16000	16000	16000	16000	15028	16028	16028 1 3 1 3	16028	16028 1 3	16028	16028 3 1 1	16028	16322
1 1 1	۰ -	i Oi	N	<b>⊘</b> i	<del></del>	01	0	01 01	<b>~</b>	N	Q.	-	Ø	N
1 1 1 1 1 1	CCC C C 444 5 6	066558461	069136539 0102 1 J	009695248 J	009118019 1015 1 J 257 **	081195455 0102 2 J	002848026 0102 1 J	009454356 0102   J 0102   J 60 *	0 <b>28</b> 769560 0102 1 J	096897228 0102 l J	088764394 0102 1 J	001317254 1013 2 Y	009669243 0102 1 J ,563 **	991288788 0102 1 J
1	O N	ď	.α	< −	A 122 24	ν •	N <b>∢</b>	ν ο «		<b>√</b>	<b>«</b>	۷ ا	A -,	4 4
, , , , , , ,	B B C	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 3 1	CAL IFORNIA 2 2 3 1 176 1	CALIFORNIA 22A 1	CAL IFORNIA 2 2 3 1	CALIFORNIA 2 2 5 1 2 2 5 1 2	CALIFORNIA 2231	CALIFORNIA 2231	CALIFORNIA 2231	CALIFORNIA 2 2 5 1	CALIFORNIA 2 2 3 1 9	CAL I FORNIA
FY84		: 8	000 2	2 000 2	000 2	APGN 000 2	APGN 000 2	AP GN 000 2 000 2	APON 000 2	APGN 000 2	AP ON	WEAPON S1 000 2	APON 000 2	2 000
84	883 B AA B	3611 C9E	299 C2	5330 C9E	6937 C9E	₹ 2	S S	A 22 A	₹ 2	₹ 2	C K		8 <sup>℃</sup> × × × × × × × × × × × × × × × × × × ×	5510 B1
83 - SEP		4	>	N	ωF	NCORD NAVAL 840914 R219	CONCORD NAVAL 831116 2119	4 N N	CONCORD NAVAL 831129 Y192	CONCORD NAVAL 840716 Y299	CONCORD NAVAL 831012 Z119	CONCORD NAVAL 840116 R219	CONCORD NAVAL 840913 Z173 C1TY TÖT	ING 0815 55
OCT 83		ပ္ပိ	CONCORD 2 84013;	Ö	S	Ö		S S		CONC.	CONC	CONCI		CORNING 0 840815
LISTING		F41639-84-C1009	CO INC N62474-83-C2038	DACW67-84-C0023	DLA400-84-C0804	N62474-83-C5581	IC N62474-80-C4626	N62474-84-D1519 N62474-84-D1519	COMPANY 3 N62474-82-C3437	84-C152	N62474-83-C551	NOO612-83-D7010	N62474-83-C2484	TS DLA720-84-C0490
DETAIL		F41639		DACWE	DLA400	N6247	INC 7 N62474	<u>ပ</u> ္	COMPANY N6247	N INC N62474~	N6247	N00612	N6247	JCTS DLA720
GEØGRAPH1C	< ⟨1	t	CONSTR 74 2113	57 0049	00 1037	FES 1NC 74 C182	ECTRIC 174 C177	NG CØ INC 74 C183 74 C184	JCT 10N (	FENCE DIVISION O C2474 C178 I	NG 1NC 74 C176	FIUN 25 0095	3RP. 74 4069	ST PRODUCTS 30 4747 DLA
1	∢ ~	0 0JA02	Х С247	R 0 OCW67	x 1NC 0 00400	ASSOCIATES 0 C2474 (	ALHAMBRA ELECTRIC 2 0) 0 C2474 C177	. ROCF ING 0 C2474 0 C2474	CONSTRUCTION O C2474 D559		ROOF ING 0 C2474	CORPORATION 0 TD425 0	TINE CORP O C2474	1 FOREST 0 00700
MPC615	8 0 Z	VIDAC 3 04	WALTERS 2 07 0	YASHAR 5 03 (	ZELTEX 4 01 (	ADM A 2 09	ALHAM 2 0)	ELL 18 2 09 2 09	PAGE 2 08	P1SOR 2 09	PRIME 2 01	RCA C 2 04	VALENTINE 2 09 0 C	GEMINI 4 08 (

PROPERTY OF STREET

PAGE 1,278	B7 AMGUNT (\$000)	27	9	133	165	166	ις ις Ο Ο	536 548 158 30 88	538 307	89	47	64
A G	DD D 2 1 CC 3	ι ι κυ	വ	ო	ო		NιΩ		-	ın	w	ო
1	12 12 88 C	00	00	00	00		000	0 00	00	00	00	00
i !	0 1 1 2 A 1 2	. 0	0	0	0		00	0 00	0	0	0	0
	0-0	N	വ	4	ო		m m			ო	-	-
1			~ ~	٠,				17			. <del>.</del> 0	<u>, -</u>
,	0 0 6 7	2 2	2 2	2 2	2 2	90	5 5 6 5 7 8 0 8	1 2 2 06	2 2	2 2	2 2	1 2
1 3 1 2	0 4	322	16350	16350 1 4 1	16350	16350	16350 1 1 1 1 1 1	16350	16350	16350	16350	16378 2 1
1	0 0	i i t (V)	8	0	Ø		01 O1	a a-	N	8	N	N
1 1 1 1 1 1	0000 C C C C 4444 5 6	027300516 027300516 0102 1 J 60 **	063813471 0102 1 J	029100419 0102 1 J	066182674 0102 1 J	001038066	085658037 0102 2 U 0102 2 U	002277184 1001 5 J 1015 1 J 660 *	004233573 0102 1 J 845 *	078773991 0102 1 J	991336611 : 0102 1 J :, 279 **	061611265 1702 7 J
1	ON	. 4	_ 4 0	~	ο.		00	0 00-	2 2	~ ~	NW	9
84	88 B B B B C C 9 0 2 3 1	CALIFORNIA 000 2 2 2 3 2	CALIFORNIA	CALIFORNIA	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 6	CALIFORNIA 000 2 2 2 5 1 000 2 2 2 5 1	CALIFORNIA GNL 2 2 1 4 GNL 2 2 2 4 1 GNL 2 2 1 4 000 2 2 2 3 2 000 2 2 2 3 1	CALIFORNIA CMN 2 2 1 3 000 2 2 2 3 2	CALIFURNIA	CALIFORNIA 000 2 2 3 1 15	CALIFORNIA 000 2 2 2 5 2
SEP 84 FY8	888 888 888	5510 B1 TOTAL	2999 C9E C	Z119 C2 (	S206 S1 (	W070 C9E C	R599 S1 R599 S1 TOTAL	5840 A7 GN 5840 A7 GN 5840 A7 GN 5865 A7 OC 9999 A7 OC	4120 A2 4120 C9E TÖTAL	S208 S1 (	6530 C9B TOTAL	J019 A3 (
- 83 -	333333	6RNING 840921 CITY	CORONA 840926	CGRØNA 831130	CORONA 331214	CORONA 840301	CORGNA 831103 831228 CONTRACTOR	CORONA 840531 840531 840627 831018 840929	CORGNA 840917 840719 CONTRACTOR	CORONA 840418	CORONA 831102 (	CORONADO 840907
ETAIL LISTING	888888 8	SER INC CO563	N00123-84-C0851	DF ING CO N62474-83-C5446	N62474-83-C4262	CORPORATION I GSOOK8-40-1S5657	INC N00123-82-D0679 N00123-82-D0679 C	INC DAABO7-83-GEOOG DAABO7-83-GEOOG DAABO7-83-GEOOG NOO104-83-COO98 NOO104-84-C2548	DAAHO1-84-CO847 F41608-84-CO967	62474-82-C7418	DLA120-84-C4035	N62791-79-C0001
GEOGRAPHIC	A AAAA 1 33333	KENNEDY-JOHNSEN LUMBER INC 4 09 0 00700 5450 DLA720	ATICS INC 0 LA102 1149	CAN PACIFIC ROOFING O C2474 C156 N624;	SERVICES INC O C2474 D003	EQUIPMENT	ANG ASSOCIATES O LC404 OC15 O LC404 OO30	C INDUSTRIES OABO7 4726 OABO7 4727 OABO7 4956 JAI14 0244	INDUSTRIES INC O OAHOI 2684 O OFFSO 0886	MAINTENANCE ENGINEERS 2 07 0 C2474 2372 N	SCIENTIFIC CORP 0 00120 0189	CITY MARINE INC 0 0 BS791 A074
MPC615	E 8 Z	KENNET 4 09	ACROMATICS 2 09 0 LA	AMERICAN 2 01 0 C	. D 1 S	DIGITAL 2 03 0	GIORDANG 2 12 0 2 01 0	JETRONI 1 06 0 1 06 0 1 06 0 2 11 0	KECO 1 09 3 07	MAINTE 2 07	VEM SC 4 11	BAY C 2 03

COUNTY PROPERTY OF THE PROPERT

AGE 1,	B7 GUNT 0000)	175	7, 499	8, 577	80	199	=	108	7.	-77	35	52	193	196	197
	12 1 12 1 0000 0	r S	Ŋ	n	က	ın	വ	ю	Ŋ	വ	'n	ເດ	ın	ĸ	ស
	00 12 88	00	00	00	8	00	8	00	8	00	00	8	00	8	8
	0 0 1 7 A 1	5 0 8	0	0	2 0	2 0	0	0	0	0	0	2	0	0	0
	0-0	. rc	4	4	4	4	4	ro O	r.	<del>ი</del>	<del>د</del> ت	4	ro Or	ro Or	<del>د</del>
		. 6	3 1 1	2 1 1	2 1 1	2 1 1	2 6 5	2 1 .	2 1 1	2 1 1	2 1	2 1 .	2 1 .	2 1 .	2 1
	0 0	, a	00	0 0	00	00	<i>1</i> 0 C	- 0 0	00	- 0	00	- 00	- 0 0	-	0 0
	0 4	16378	16378 4 1 4 1	16378 1 4 1	16378 1 3 1	16378 1 4 1	16378 1 3 1	16378	16378 1 3 1	16378	16378 3 2	16378	16378	16378	16378 1 3 1
	0 -		-	Ø	Ø	03	8	N	Ø	8	, u	N	-	Ø	8
	CCCC C C C 4444 5 6	991426610 2 0102 2 J	028039782 1	991431610 2 0102 1 J	086013661 2 0102 1 J	991799693 2 0102 1 J	064484140 2 0102 1 J	113513683 2 1702 7 J	991649674 2 0102 2 J	073357543 2 1702 7 J	037069549 2 0102 2 J	038580817 1	063130090 2 1702 2 J	064117419 2 1702 7 J	048667380 2 0102 2 J
	C C	! !					∢			ဖ					
	a ~ co	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1	CAL IFORNIA 2 2 3 1	CAL IFORNIA 2 2 3 1	CAL I FORNIA 2231	CAL IFORNI	CALIFORNIA 2231	CAL ! FORN! A 2 2 D 1	CAL IF SRNIA 2 2 C 2	CALIFORNIA 2231	CAL IFORNIA 2231	CALIFORNIA 2231	CALIFORNIA 2231	CALIFORNIA 2 2 D 1
	ໝ ຄ ໝ ຄວ	, o	N	N	N	01	O.	N	Q2	0	N O	N	0	Q Q	N
	880	١ ٥	000	000	000	000	000	000	000	000	000	000	000	000	000
9. F	988	. 8	C 2	20	C2	C 2 .	C2	S	23	S.	. 81	0.5	8	s S	S
SEP 8	03.00 <<	R219	Y129	Y122	2111	2199	2119	R129	R219	S203	R119	2165	R116	R119	R219
,	33333	CGRONADO 831129	CORGNADO 840322	CORONADO 840912	CORONADO 840927	CORONADO 840611	CORONADO 840928	CCRONADO 840816	CORONADO 840305	CØRØNADØ 840524	CORONADO 840213	CGRGNADG 840910	CORONADO 840815	CORONADO 840626	CÖRÖNADÖ 840417
STING	AAAA BBBDBB BB BBBB 2222 111111 11 1111	& CO NG2474-83-C2170	& CONST INC 448 N62474-83-C2540	CONSTRUCTION INC C2474 4010 N62474-82-C0234	:0NSTRUCT!ON C0 4155 N62474-83-C8615	CG. 10 N62474-83-C7684	ON CONSTRUCTION CO INC C2474 L913 N62474-84-C6137	IN DESIGN GROUP C2474 L770 N62474-84-C4668	CHITECTS NG2474-83-C2168	RISES INC 0375 N00244-82-C0796	ENGINEERS N62474-84-C8778	CO 1 4138 N62474-83-C7875	LBRECHT STVNSN L792 N62474-84-C5049	L787 N62474-84-C4099	0838 N32474-82-C0233
MPC615 GEOGR	! !	BELL EVANS YAMANOTO	BRUTCC ENGNRNG 2 03 0 C2474 0	CALFON CONSTR	CAMPBELL C C ( 2 09 0 C2474	CLARKE PAINTING 2 07 0 C2474 24	CORRINGTON CO 2 09 0 C2474	DANIELSÓN DES 2 09 0 C2474	GAETKE/PARTNERS AR( 2 04 0 C2474 0713	GALVAN ENTERPRISES 2 07 0 LA118 0375	LEE & RO CONSULTING 2 09 0 C2474 L798	MC GEARY M E C 2 09 0 C2474	PADEREWSKI D A 2 09 0 C2474	PETERSEN ARCH 2 09 0 C2474	T R A 2 0 C2474

では、10mmのでは、1

E 1,280	B7 MGUNT \$000)	263	285 50	စ္	128	176	134-	101	706	59	169	<u>დ</u>	27
PAGE	a - c	: : : : : : Ω	വവ	ო	ю	м	Ŋ	ω.	ស	Ŋ	ø	ம	-
)   	8-3	00	00	00	00	00	00	00	00	00	00	00	00
1		2 2 0	0 0 0 0	3 2 0	1 0 0	10 20 0	5 2 0	5 2 0	3 2 0	4. 0	0 2 0	ю 0	- 0 0
; ; ; ; ;	<b>Φ Φ</b>	2 2 1 1	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	06	1 2 1 1	06 2 2 1 1	06 2 2 1 1	06 2 2 1 1	1211	06 2 2 1 1	2 2 1 1	2 2 1 1	06
1 1 1 1 1	0 4	16378 1 3 1	16378 1 3 1 1 3 1	16392 1 4 1	16392 2 1	16392 1 3 1	16392 1 4 1	1639 <b>2</b> 1 3 1	16392 2 1	16392 1 3 1	16392 1 3 1	16392 1 3 1	16532
1	0 -	. (N)	01 01	0	0	Ø	61	N	8	0	α	0	N
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 C C C C C C C C C C C C C C C C C C	048667380 0102 2 J 460 *	991369745 0102 2 J 0102 2 J 335 *	084689199 J	061611265 1702 7 J	991426610 0102 2 J	092602713 0102 2 J	991649674 0102 2 J	073357543 1702 7 L	056463615 0102 1 J	041322710 0102 1 J	072495005 0102 2 J 328 **	087387759 1026 1 J
1	O N	8	νν <del>δ</del>	-	9	N	Ø	N	9	N	Ø	~ ·	N
1 1 1	2 3 1 2 3 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 D 1 2 2 D 1 2 18	CAL I FORNIA 223 1	CALIFORNIA 22B2	CAL IFÓRNIA 2231	CALIFORNIA 220 1	CAL IFORNIA 2 2 D 1	CALIFORNIA 22A2	CALIFORNIA 2231	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 D 1 9	CALIFORNIA 2231
84	888 1 888 1 CC 9 0	000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0000 2 2 A	PH1 CA	PHI CA	PHI CA	PHI CA	PHI CA	PHI CA	PHI CA	PHI CA 000 2 2	PHI CAI	CA S 000
84 FY	88 888 86 888 AA 888	R219 S1	R219 S1 R219 S1 TOTAL TOTAL	NAVAL AMP	NAVAL AMPI	NAVAL AMP	NAVAL AMP	NAVAL AMP R219 C2	NAVAL AMPI S201 S1	NAVAL AMP	NAVAL AMP	NAVAL AMP. R119 C2 Y TÖTAL	SA 1420 C9E
T 83 - SEP	333333	GRÖNADÖ 840417 F NTRACTÖR	CORONADO 840720 R. 840905 R. CONTRACTOR	CORONADO N 831215 S	CGRGNADG N. 840911 JI	CORONADO N 831125 R	CGRGNADG N. 840124 R	CORONADO N 831019 R	CGRGNADG N. 831001 S	CGRGNADG N 840906 Z	CORCINADO N. 831220 J.	CORONADO N 831020 R CITY	COSTA MESA 840807 1
LISTING OCT		2-00233	2-00233 2-00233 00			0	_	89	- 0				
ETAIL	BBBBBB 111111	N62474-82-C0233	IRE ENGINEERING 2353 N62474-82-C0233 4009 N62474-82-C0233	CORP N62474-80-C2697	N62791-79-C0001	& CO N62474-83-C217	& ASSOCIA N62474-82-C0943	GAETKE/PARINERS ARCHITECTS 2 07 0 C2474 D771 N62474-83-C21	INC N00244-83-C078	NG2474-83-C8538	CØ N62474-83-C8639	RS N62474-83-C2172	IANICAL INC NOO163-84-C0250
GEOGRAPHIC DI		6880	TURE ENG 4 2353   4 4009	TRIES C C763	1NC 948			ERS ARCH 4 D771	-	32		PARTNE D772	ELECTRÔ-MECHANICAL PB121 0316 NO0163
la l	<b>∢</b> ⊢	( CONT)	ARCHITECTURE 7 0 C2474 235 9 0 C2474 400		CITY MARINE 0 BS791 8	EVANS YAMANÖTÖ O C2474 D585	SILVERS HUGHES O C2474 D865	E/PARTNE O C2474	GALVAN ENTERPRISES 2 11 0 LA118 0047	1AN ROOFING 0 C2474 Z1	HAWTHÖRNE MACHINERY 2 05 0 C2474 C775	4 ALLEN 8 0 C2474	
MPC61	<b>Σ 0 Z Z 0 Z Z Z Z Z Z Z Z Z Z</b>	F 8 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TRA A 2 07 2 09	AMER [ KO 2 05 0	BAY C 2 09	BEL.L 2 01	8USS 2 07	GAETK 2 07	GALVA 2 11	GOGDMAN 2 09 0	HAWTE 2 05	RALPH 2 07	BABCCCK 2 09 0

AND SECTION OF THE PROPERTY OF

0000	1 2 2 0 00 1 1 2 0 00 00 00 00 00 00 00 00 00 00 00 00
1 1	0000 0
	0 o
C   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000
1 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
O -   00	<b>01 03 00</b> 00
000 2 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 4 1 100 3 1 10	2 0200 5 J 2 1003 5 J 2 0102 1 J 213 * 990398448
ALIFORN ALIFOR	2 2 3 2 4 2 2 3 1 2 2 3 1 4 CAL I FORNI A 2 2 4 1
00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
94 - FY	A5 C9E C9E AL C9E
21 83 - SE 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	840312 840706 840613 0NTRACTOR COSTA MES
E BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	V - 6
1C DETAIL  AA BBBBBB  22 11111  33 B DAAHO  33 DAAHO  33 DAAHO  57 DAAHO  57 DAAHO  58 DAAHO  58 DAAHO  59 DAAHO  50 DAAHO  50 DAAHO  51 DAAHO  52 DAAHO  53 DAAHO  54 DAAHO  55 DAAHO  66 DAAHO  67 DAAHO  68 DAAHO  69 DAAHO  60 DAAHO  60 DAAHO  60 DAAHO  61 DAAHO  62 F0460  63 PO460  64 DAAHO  65 F0460  66 POAB  67 POAB  68 POAB  69 POAB  60 PO	
GRAPHIC  AA AAAA  AA AAAA  33 2222	0767 0069 0464 1606
15 OFOGRAPHIC  A AAAA AAAA AAAA  1 3333 2222  1 33333 2222  CK ELECTRO-ME  0 00900 0543  0 00900 0543  0 00401 1357  0 0AH01 1357  0 0AH01 1357  0 0AH01 12639  0 0AH01 2419  0 0AH02 1265  0 0H02 1265  0 0FH02 1756	0 PA100 0 0SD12 0 0FF20 CC 0 007C0
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	03 09 06 06 LAVAL 02

1,282	B7 AMGUNT (\$000)	33	3 2 2 3 5 3 2 3 3 6	31 52 167 64 200	63	38	29 27 26	203 99 161 68 72-	35
PAGE		1 1 1							
	12 1 12 1 0000 0	വവവ	വവവവ	ស⊢លល	വ	гo	വവസ	n	ıo
	00 12 88	000	00000	00000	00	00	000	00000	00
1	D D D D D D D D D D D D D D D D D D D		00000 	00000	1 2 0	2 2 0	2	00000	120
i	0 <b>0</b>		9	9	-	- -	9	9	- -
	0 0		ŏ		06	9 0	0000 		, o
1	3 4	16532	16532	6532	16532	16532 1 3 1	16532 1 1 1 1 1 1	65.22	16532
1	0 0	1 1 1		0 0 0 0 0 0	-	N <sub>1</sub>	44-	0 0 0 0 0 0	N
1	CC C -	990398448 1013 1 J 1013 1 J 1026 5 J 65 *	064576499 0900 7 J 0900 7 J 0900 7 J 0900 7 J 148 *	991419664 1001 5 U 1015 1 J 1015 5 J 1015 5 J 514 *	001038066 1001 6 J	040504326 K	008366445 1013 1 J 1013 1 J 1013 5 J 82 *	052851771 1015 1 J 1015 1 J 1015 5 J 1015 5 J 1026 2 J	991556119 1001 5 J
:	υ <sub>0</sub>		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01 01 01 01 01	~	-	N N N	4 00000	~
	O -	GR I L L L	0RN I A 0 0 0 0 0	O W W W W W	FORNIA 3 2	IFORNIA 3 1	ORNIA 1 2	ORNIA 1 2 1	ALIFORNIA 23 2
	B - 0	0 A L L L A M M M M M M M M M M M M M M M	C C C C C C C C C C C C C C C C C C C	7	CAL I	CAL 2 2	CAL 1 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OW
84	8888 888	2 000 2 000 2 000 2 000	0000 0000 0000	0000 0000 0000 0000	000 2	2 000	2 000 000 2 000 3 0	8 0000 0000 0000 0000 0000	2 000
4 FY84	888 888 888	A1C C9E C9E	682 682 7	A A A A A A A A A A A A A A A A A A A	A7	COE	A7 A7 i	F A A 3 3 3 7	A7
60	888 888 AAA	1820 1530 1620 TOT	A B B B B B B B B B B B B B B B B B B B	A A A A A A A A A A A A A A A A A A A	SA 7050	9515	A 5895 5905 101	A 6130 6110 6110 6130 6605	3A 5895
83 -	333333	0STA MES 840814 840804 840822 INTRACTOR	GSTA MES 840824 831020 840321 840919 340224 NTRACTOR	COSTA MES 840215 840829 840614 840925 840410	COSTA MES. 840601	COSTA MES 840305	COSTA MES 831017 831108 840703 CONTRACTOR	0STA MES 831012 840619 840914 840913 840418	COSTA MESA 840821
ING OCT	BBBBB 11111		50058 50088 50088 50088 50088 50088	CF 026 CF 026 CF 093 C3 37 8 C1 199	113	66010	CO121 CO128 CO198 C1859	C28897 C00355 C0164 C2509 C0188	თ
LISTING	8B 1.1		8 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10N -84-	CO -84	. 84 - 84 - 84	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-84-
DETAIL	PBBBB 11111	DLA70 DLA70 DLA70	MKTG DLA13H DLA13H DLA13H DLA13H	DAABO7-84-CF026 DAABO7-84-CF093 F09603-84-C3578 F09603-84-C3578 DLA900-84-C1199	CORPORATION MDA904-84-C9	NAL SUP CO DLA500-84"	INC DLA900-84-C0121 DLA900-84-C0198 DLA900-84-C1859	N00104-83-C2897 N00104-84-C0035 N00104-84-C0164 N00104-84-C2509 N00123-83-C0188	MDA904-84-C008
1	AAA 222	70 70 13	MILITARY C 1814 C 0664 IC 0666 C 1876	1NC 3857 5601 1221 1404	~	NAT 101 0872		1NC 0235 3836 8381 5907 0309	2869
GEOGRAPHIC	33333	00700		GRANGEF 0AB07 0AB07 0FJ04 0FJ04 05J000	EQUIFA 02D04	T INTERNATIONAL 00500 0872 DL.	ELECTRONICS 0 00900 0087 0 00900 0210 0 00900 2151	-MODULE JA112 JA111 JA111 JA112	CORP OZDO4
MPC615	Σ O N N O N	LAVAL 055 0 080 0	CONTINENT 2 09 0 F 2 03 0 F 2 03 0 F 2 09 0 F	DAYTON 1 02 0 1 08 0 3 07 0 3 09 0 4 04 0	DIGITAL 1 06 0	DISTRICT 4 03 0	DUNCAN 4 10 0 4 11 0 4 07 0	ELECTRO 2 11 0 2 05 0 2 09 0 2 09 0	EMULEX (

CONTRACTOR PRODUCT CONTRACTOR

1, 283	==		996 111	547	დ 4	181 29 44 32 32	78 66	32 71 67 27 26 206 500 77 36	151
PAGE		i i i							
1	DDDD D 12 1 CCCC 3	ທ ທ !	<b>~</b> ₪	-	ស	ល ល ល		വ വ വ വ വ വ വ <b>− വ −</b> വ	ľ
	00 0 12 0 88 C	00	00	00	0	0000		888888888	00
1	D D D D 1 1 1 2 0 1 A	0 G		2 1 0	1 2 0	0000		0-0-000000	2 0
1	0 0 0 7 8 9	22 06	06 2 1 1 2 1 1	06 2 1 1	06 2 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 2 1 1
	3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16532 1 1 1 1 1 1 1 1	16532 1 1 3 2	1 1 1 1 1	16532	16532	6532	16532 2 1 1
1	0 -	00	010	N	ď	<i>α</i> − − <i>α</i> − − <i>α</i>	·		N
	0 4	0932442 1013 1 1003 1 263 *	008339988 1015 1 J	021797220 : 0102 1 J	991279308 0200 1 J	008345035 0102 2 J 1015 4 J 1013 4 J 1013 3 J 289 *	008286031	002150100 1005 - J 1009 - J 1009 - J 1009 - J 1015 - J 10	095616371 1702 7 J
	B B 2 - 2	000000	AL I FORNIA 2 3 1 2 2 5 1 2 2 5 2 5 1 2	ALIFORNIA	ALIFORNIA 2 1 1 2	AL IFORNIA 23 24 2 4 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 4 4 4 4	1 I FORNIA 2 6 2 6	N	CALIFORNIA 223262
4	88 B B C C G O O	00000	CA ABC 2 2 ABC 2 2	000 2 2 CA	000 2 2 CA	000 2 2 ABC 2 2 ABC 2 2 2 ABC 2 2 4 ABC 2 2 4 ABC 2 2 4 ABC 2	CAL 000 2 2 2 000 2 2 2	00000000000000000000000000000000000000	2 2 000
84 FY8	66 868 86 886 AA 666	50 A7 10 C9E 25 A7 35 A7 20 A2 0TAL	ESA 7 1280 A7 A 5 1280 A7 A 5 1280 A7 A	865 C9E 0	975 C9E 0	720 C9E 730 A1A 730 A1A 730 A1A 731 A1A	ESA 3 7025 A7 C 1 7025 A7 C 3R TÖTAL	6620 A1B C 5016 A1C C 5016 A1C C 5016 A1C C 1680 A1C A 1680 A1C A 1680 A1C A 1680 A1C A 6615 A1C A 6350 A1C A 5935 A7 C	3A 7640 C9E C
OCT 83 - SEP	33333	COSTA MES 840928 840928 840933 8409328 840930 0NTRACTOR	CGSTA ME 840817 840818 ONTRACTO	CÖSTA MESA 840331 56	CÖSTA MESA 831123 59	COSTA MESA 840817 47 840629 47 840928 47 840911 47 CONTRACTOR 1	COSTA ME 840928 840821 ONTRACTO	COSTA MES 840112 831007 831027 831028 840130 840613 840613 840613 840814 840824	COSTA MESA 840731 76
STING	BRBBBB 38 8858	GSOOK8-40-155575 GSOOK8-40-155575 FO9650-84-C0262 F40650-84-C0044 GSOOK8-40-155575	C F09603-84-C4149 F09603-84-D3337 C	INC N00123-84-C0377	CC N00181-84-C0049	MFG CO N00140-84-CJH32 F04606-84-G0031 F04506-84-G0031 F34501-84-C1550	CORPORATION GSOOK8-40-1S5529 GSOOK8-40-1S5529	INC N00383-84-C4274 F34601-83-D3615 F34601-83-D3615 F34601-83-D3615 F41608-83-C1435 F41608-83-C1435 F41608-84-C0400 F41608-84-C0400 F41608-84-C0415 F42600-84-C1180 DLA900-84-C2630	INC DMA730-84-C0039
APH1C	MM A AAAAA AAAA OO NN 1 33333 2222	MULEX CORPORATION 09 0 0MD17 4641 09 0 LA101 0940 09 0 0FJ02 1531 03 0 0HP02 0067 09 0 0FH02 1779	XOTIC MATERIALS INC 08 0 0FJ04 4737 08 0 0FJ04 1297	EEGER-LUCAS-WOLFE 04 0 LA102 0529	FLEXIBLE METAL HOSE 2 12 0 RC100 0035	LEXIBLE METAL HOSE 09 0 PA101 B263 07 0 0FD08 0598 09 0 0FD08 0874 04 0 0FD08 0389	ENISCO TECHNOLOGY 09 O JA113 7883 08 O QA110 0375	ULTÓN INDUSTRIES 101 0 JAIOO C336 11 0 0 FFDO2 0045 11 0 0 FF30 0044 01 0 0 FF30 0286 06 0 0 FF20 0156 0306 0306 0306 0306 0306 0306 0306 03	INFOTEC DEVELOPMENT 1 08 0 02041 0167
Σ :	v > ∪	и — опе	шее	π α	u. N	่⊑ี่ง๓๓๓	000	<u> </u>	

AGE 1,284	B7 AMGUNT (\$000)	167 37 35 75 75 86- 168 98 208	418	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	294 207- 200- 201- 200- 201- 201- 201- 201- 201
A 9	0000 D 12 1 cccc 3	ผลเลลเล	ĸ	— വവവവവ	
1	00 12 88	00000000	00	0000000	0000 00000000 000 000000
i 1 1 1	0 0 0 1 1 1 2 0 1 A	- 10 10 10 10 10 10 10 10 10 10 10 10 10	3 1 0		0000 00000000 000 00000
1	0 8		9 - 1	0	©
: :	6 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ν ο -	0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
; ; ;	0 0 0 0 0 0 0	ιο Θ	16532	60000000000000000000000000000000000000	16532
1 1 1 1	0 0	0000000	N	000000	N
1 4 1 1 1 1 1	CCC C C C 444 55 6	56163 0227 0227 0227 0227 0227 0327 033	991884652 0102 1 J	038058038 0102 2 U 0102 2 U 0102 2 U 1100 5 U 1100 5 U	001 002 002 002 002 001 001 001 001 001
! ! !	C C C C		о O N	0000	
1	0 -	GRN I A U U U U U U U U U	ORNIA T	A L L L L L L L L L L L L L L L L L L L	X X Z
1 1 1	B B C C C C C C C C C C C C C C C C C C	2000000000 11000000000 10000000000	CAL 1F 2 2 3	2000000 V	O O O O O O O O O O O O O O O O O O O
4	6 223 6 233	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
FY8	888	9	0 ၁6၁	AZ 0 0 AZ	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
SEP 84	888 888 AAA	74640 74640 74640 773999 773999 7408 7408	A T006	A AC62 AC62 AC62 AC52 AC52 AC71 TOT	78 44930 749
OCT 83 - S	33333	0STA ME 840914 840709 840709 840907 840907 840914 840914	COSTA MES 840927	COSTA MES 840412 840731 840915 831108 840208 840211 831117	COSTA MES 831005 840308 840308 831123 831219 840221 840223 840223 840203 840203 840203 840203 840203 840203 840203 840203 840203 840203 840203 840203 840203
STING	11111	7) 4-C3031 4-D01555 4-D01555 4-D01556 4-C0155 4-C0255	4-00066	3-C0382 3-C0382 0-C0062 0-C0062 0-C0062 0-C0062 0-C0095	3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064 3-60064
ETAIL LI	BBBBBB B	INC (CØ DMA800- NO0123- NO0123- NO0123- NO0123- NO0123- NO429A- F42600-	INING DAHC23-8	SRATION N62269-8 N62269-8 N62269-8 F04701-8 F04701-8 F04701-8	0AABECO3-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8 F41608-8
PHIC D	4 00	MENT 160 344 446 453 520 932	& TRAI 0038	CORPC 0479 0818 0965 0010 0054 0024	N 0017 0053 0053 0053 0057 0057 0058 0058 0058 0058 0058 0058
GEÖGRAPHI	3333	DEVELO 02D42 02D42 1C312 1C812 1C812 1C812 1C812 1C812 1C812 1C812	REATIVE (	SENSORS 0 PF161 0 PF161 0 PF161 0 OHKO4 0 OHKO4 0 OHKO4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MPC615	Σ O Z	NFO	1NTL CF 1 09 0	RV1 NE	11 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

THE PARTY OF THE PROPERTY OF T

E 1,285	B7 AMGUNT (\$000)	0.06 0.07 0.07 0.07 0.07 0.07 0.07 0.07	თ <b>თ</b>	77	28 25	88 0 8 8 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	80	16
PAGE	ı	1 						
	12 1 12 1 0000 3	หนาน ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ	ស	ស	വവ	พลาดเกลา	ľ	
; !	00 12 18 18	00000000000000	00	00	00	0000 0000000	8	
1	100 120 120	0000000000000	o ဗ	0	00	0000 -00000	0	
	0-0		-	ß			ĸ	
	6 8		_	-			2	
1		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 2 1	2 06	000	0 0 0 0 0 0 0 0 0 0 0 0 0	90	90
1	ြ တ		-	-	00 00		O4	
		0	32	ø –	0.77	0	<u>ي</u> ر	Ċ.
	0 6	8-8	653 1 1	653 1 1	653 1 4 1 1	000000000000000000000000000000000000000	653 1 1	653
	0 8	-4-04-444	<u> </u>	~	-		<u>~</u> .	=
	0 ~		-	N	0 0	a-a- aaaaaaa	0	
:	ပ မ	. B	202	0 0	<b>6</b> 2 2	0 - 7777 777777	78 J	4 4
i	ပေး	(Ø) *	P-	26	8 <del></del> *	4 Ου -υ υυυυυ-υ * -	<u>თ</u> "	053853644
	20 4		91541	1149 00	3 2 2 8	<u> </u>	91933	385
	200 4	800000000000000000000000000000000000000	991	110	08116 0102 0102 53	000 101 101 101 101 101 739	010	92
! !	ပက		0	N	0 0	$\alpha$ – $\alpha\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$	8	
i i	υ <b>α</b>	<b>←</b>	⋖ 7	« <sup>^</sup>	∢	4 0	۸ ۲	∢
1	<u>ہ</u> د	S S S S S S S S S S S S S S S S S S S	FORNI 4 2	ORNI 2	3 1	0 X X 100	ORN!	FORN I.
į	മ <b>–</b> ന	· D	F 9	LΦ	<u>n</u> 0 0	<u>D</u> <b>E ო ო</b> ო ო ო ო ო ო ო ო	Ē κ	P. O
	B - 0	Zaaaaaaaaaaaa Z	A 2	AL 1	202 202	A 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AL 1	AL 11
!	0 - 0	1	SW	OW	000	- <i>N N N N N N N N N N N N N N N N N N N</i>	0 0	OW
,	പ്രദ		Z.	800	ろ ひ め め		0	0
FY84	988 888 CCC	00000000000000000000000000000000000000	ΑF	90	AC AC	00000000000000000000000000000000000000	8	000
<b>4</b>			A10	S <sub>1</sub>	A P P P P P P P P P P P P P P P P P P P	A P A A A A A A A A A A A A A A A A A A	25	A7
<b>90</b> (	M 60 ⋖	- 4000000000000000000000000000000000000	16	9	620 560 TOTA	6330 6330 6320 6340 6340 6340 6340 6340 6340 6340 634	1.0	25
SEP	m as at		SA Joi	SA AD9	×		SA	.SA : 702
1	93 33	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37A ME:	Ä O	76 18 107	<b>⊕ ∞ ∞ − ∨ ∨ ∞ ⊙ ∞ ∨ ∨ ∞ ∞</b>	Шα	<u>3</u> 2
ဗ္ဗ	<b>മ</b> ന	1 + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7.A 409	7.A 406	7.A 311 7.A 7.A	TA M 33101 33101 40811 4081 4092 4092 4092 RACT	STA M 84041	7 A
-	<b>മ</b> ന	. 0	COST. 841	CØSTA MES 840601	COSTA MES 4 831118 840907 CONTRACTOR	· · · · · · · · · · · · · · · · · · ·	CCSTA 840	0STA MES 840112
OCT.	. Se -	. 4000000000000000000000000000000000000	Α.	ر د		<b>/</b>		C 46
စ္ခ	98	0.000000000000000000000000000000000000	900	C040	.0009 .0108	- C20841 - C2027 - C2027 - C2419 - C0136 - C0136 - C1505 - C1505	88000	- 1856
-			ဗ	1		999999999999		7
LISTING	8B 	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	608-83-6006	- 82	8 - 4 & 4	$\begin{smallmatrix} \mathfrak{C} & \mathfrak{G} $	. 84	GS00K8-40
1			-80	4	08	COMPANY NOO104-84 NOO104-84 NOO104-84 NOO383-84 NE8335-84 F41608-84 F41608-84 F41608-84 OLA900-84		ώ Υ
Ž.	888888 11111	A77 A77 A77 A77 A77 A77 A77 A77 A77	416	NG1N N0001	346 416	CGMPANY NOO104 NOO104 NOO104 NOO3834 NG8335 F41608 F41608 F41608	DAAK11	300
DETAIL	1	. <u>x</u> . F r r r 0 0 0 0 0 0 0 0 0 0 0	77	ENG1N NOOO	î. i.	222222222	à	žő
		· M	36	& O	86 46	7000-0-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	1 0N 0150	CORPORATION
H	AA 22	. X w o o o o o w w − и и w ∡ ъ ъ	30.	1400	242	.TIES 0015 00535 0015 0015 1053 0923 1503	010	3R.A 02
GEUGRAPHIC			<b>8</b> C	SEARCH 14A 14	DC2 F80	112 112 113 113 113 113 113 113 113 113	GRPGRATI OAK11 O	RP6 03
3E.O.	<b>⋖</b> ෆ	I K I I I I O O O O O O O O O O O	00 . 0FF.	RESI E61	0FD 0FT	777777777778	IRPORA OAK 11	ca JJB
1	<b>∢</b> -		PUMP	~ 0	xoo	~ooocoooooo	000	DATA
615			PU 9	JORTNE	1 E	⊢ - α + α α α α α α α α α α α α α α α α α	S S	(7)
MPC6	ZOZ	F00000000000	ပ္ပဝ	OR.	AM-T 8 01 8 09	74ST 10099999999999999999999999999999999999	<u>a</u> 0	MS1 1 02
Σ	w>∪	- w w w u d d d d d d d d d	<u>ب</u> س	7 0	700	E 0 0 0 0 0 0 0 0 0 0 0 4 4	Σ-	۰.

AGE 1,287	B7 AMGUNT (\$000)	•	89 4 7 99 89 89 89 89 89 89 89 89 89 89 89 89	00 00 00 00 00 00 00 00 00 00 00 00 00	-92	200 120 96	27- 572 352 1,094 1,219 1,879 1,879
<b>Q</b> .	12 1 12 1 0000 0	1 1 1 1 1 1	⊶ଧାୟା ଜରାପାଧ	ପ ୟ ପ ପ വ ପ ପ	മ	លលល	
	00 D 12 BB C	ł ł ł	00000000	000000	00	000	0000000000
			20000000000000000000000000000000000000	200 200 200 200 200 200 200 200 200 200	06 12211120	06 111111210 111111210	200 200 200 200 200 200 200 200 200 200
	3 4	ິນ	55 55 55 55 55 55 55 55 55 55 55 55 55	16532	16532 3	16532 1 2 1 2 1 2	16532
	0 0	 	000000000	0000000	α	~ 0 0 0	<b>a</b> aaaaaaaa
	CCC 444	991813254	076071588 2 1100 5 U 2 1100 5 U 2 1001 5 U 2 1100 2 U 2 0102 2 U 2 0102 2 U 2 0102 2 U 2 0102 2 U 3 0102 2 U	008267692 2 1015 1 J 2 1026 5 J 2 1001 5 J 2 1013 5 J 2 1013 5 J 2 1013 5 J 2 1013 5 J	056588486 2 0102 1 J	008391203 2 1001 5 J 2 1001 5 J 2 1001 5 J 416 *	067658864 2 0600 5 J 2 0200 5 J 2 1600 5 J 2 1600 5 J 2 1600 1 J 2 1600 1 J 2 0102 1 J 2 0102 1 J 6,225 **
1	000	i <b>∢</b>	A 0 - V	A	٩.	4 	A 4 4
FY <b>8</b> 4	BBB B B B B B B B CCC 9 0 2 3	CALIFOR	CALIFORNI 0000 2 2 2 B 2 0000 2 2 2 3 1 0000 2 2 2 3 1 0000 2 2 2 2 1 0000 2 2 2 2 0 1 0000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CALIFORNI HFC 2 2 3 1 000 2 2 2 3 2 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1	CALIFORNI	CALIFORNI 000 2 2 2 3 1 000 2 2 2 C 1 3 3 C 1	CALIFORNI 000 2 2 2 4 1 000 2 2 2 4 2 FBK 2 2 2 B 1 FBM 2 2 2 B 1 FBM 2 2 2 A 1 FBM 2 2 2 A 1 FBM 2 2 2 A 1 000 2 2 2 3 1
CT 83 - SEP 84	88888 8888 833333 AAAA	COSTA MESA 840618 7025 A	COSTA MESA 840201 AZ11 S1 840322 AD92 S1 831215 AD91 S1 840406 AC23 AZ 831021 AC53 A5 840213 AC12 A1B 840914 AD96 C9E 831101 AJ11 S1	COSTA MESA 840911 5930 A3 840416 5930 A7 840702 5999 A7 840725 5930 A7 840731 5930 A7 840731 5930 A7 CONTRACTOR TOTAL	COSTA MESA 840412 5985 S1	COSTA MESA 831024 AC25 A2 840619 AC25 A2 840827 AC25 A2	COSTA MESA 831020 1305 A6 840314 1305 A6 840531 1305 A6 840631 1305 A6 840631 1305 A6 840611 1305 A6 840611 1305 A6 840614 1305 A6 840914 1305 A6 840914 1305 A6 840914 1305 A6
DETAIL LISTING &	38888 BB 888888	3SOOK8-40-1S5529	LABS DAAG29-83-C0012 DAAG29-83-C0015 DNA001-84-C0056 N61339-84-C0056 -04704-83-C0018 -29601-82-C0013 -33615-83-C2372 -49620-83-C0060	N00104-84-C2088 DLA900-84-C1386 DLA900-84-C1926 DLA900-84-C2081 DLA900-84-C2216 DLA900-84-C2243	S 1NC NOO244-81-CO269	F29601-84-C0007 F29601-84-C0007 F29301-84-C0007	DAAAO9-81-G0018 DAAAC9-81-G0018 DAAAAO9-83-C4804 DAAAC9-83-C4804 DAAAC9-83-C4804 DAAAC9-83-C4804 DAAAO9-84-C0188 DAAAO9-84-C0511 DAAAO9-84-C0914 DAAAO9-84-C0914
MPC615 GEGGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	ENISCO COMPUTER CO	SPECTRON DEVELOPMENT 1 02 0 0A629 0229 0 1 04 0 0Z030 0428 0 2 04 0 TK120 6273 0 3 04 0 0HT01 0213 0 3 11 0 0HK03 0006 0 3 02 0 0HR06 0131 0 3 09 0 0HR08 0010 0 3 12 0 0HX03 0031 0	STACOSWITCH INC 2 09 0 JA112 5808 4 04 0 00900 1476 4 07 0 00900 2307 4 07 0 00900 2307 4 07 0 00900 2343 4 07 0 00900 2343	SURVEILLANCE SYSTEMS 2 04 0 LA118 0315 1	TELEDYNE INC 3 11 0 0HK04 0002 3 06 0 0HK04 0102 3 09 0 0HK04 0125	WELLS MARINE INC 1 10 0 0AA09 6560 1 03 0 0AA09 6560 1 05 0 0AA09 8971 1 02 0 0AA09 6291 1 02 0 0AA09 6291 1 05 0 0AA09 8095 1 05 0 0AA09 8735 1 09 0 0AA09 9086 1 09 0 0AA09 9116
	_						

انت

1,288	B7 AMGUNT (\$000)		123	7	240	47	34	179	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	83 34 221	724	311
PAGE	A S S	; ; ; ;										
1	Q - ε			ល	ល	Ŋ	ស	ഗ	w	∩ w →	-	Ŋ
! !	0000 12 0000	ı										
1	00 12 88	8	00	00	8	00	00	00	000000	000	00	00
] ! !	1 P P P	່ ເຄ	0	0	0	0	0	0	00000-	000	0	0
1	0-0	-	Ŋ	4	ro	4	ß	4			-	-
! !	0 0 8		. 7	~ ~	. ~		~ ~		27777	2	1 7	
1 1 1	0 0	1 2	06	5 2 2 2	06	2 2	2 2	2 2	00000-01	0000 000	2 2	1 1
1	a w	2	٥. ت	_	0.5	_	m	0 <u> </u>	27	0	1 1	1 1
1 2 1	0 0	1655	16630 1 5	16630 1 3	16630	16630 1 3	16630 1 3 :	16630	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1674	1674	1674
1	0 0	-	A S	8	A در	Ø	Ø	Ø		01 01 01	N	<del>-</del> ت
, 1 1	ပ ဖ	80	S	76, J	9 8	506	, 1	გე *	00 - 12 - 12 - 4 20 - 12 - 12 - 4 7 - 12 - 12 - 12 - 13 - 13 - 13 - 13 - 13	- 222 - 222		740 J
1	ဂ 7 ဂ ဃ	1501	3324	1 2 1	3631	7	2577	002659936 0102 1 J 694 **		9 - 0 - *	7187	001325240 1026 1 J
1		98	074632456 0500 7 S	02118	991363169 1001 7 S	046007	053257762 0102 1 J	0026! 0102 694	05081 1015 1015 1015 1015 1013 918	06667 0102 0102 0102 338	10571	00132 1026
; ;	ပ က	0	N	a	0	Ø	N	Ø	000000	000	Ø	N
; ; ;	0 - 0 -	ž	¥ ~	ž -	SALIFORNIA	۲ - ۲ -	ž-	A -	X 4 4	× - 0 -	N L	NIA 2 4
1	a - e	FOR 3	ALIFORNIA 23 1	FORN 1	ron D	FORNI	ALIFORNIA 2 2 3 1	FOR 3	E B B B B B B B B B B B B B B B B B B B	FORNIA 3 1 0 2 3 1	FORNIA 3 1	FOR 3
1		CAL 1	CAL 1 2 2	CAL 1	CAL I	CAL 1	CAL I	CAL I FORNI 2 2 3 1 6	S N N N N N N N N N N N N N N N N N N N	CAL 1	CAL 1	CALIFORNIA 2 2 3 2
1 1	മ ത	. 0	Ø	N	01	a	N	N	000000	000	N	0
Y84	തയോ	000	000	000	000	000	000	000	SDR 0000 SDR 0000 AFN	000	000	000
12. i	888 888 888	COSTA MESA AIR NAT 840913 5845 A6	ŝ	CS CS	S S	22	20	آ <u>ہ</u>	A A A A A A A A A A A A A A A A A A A	COE COE COE	A1C	<b>A</b> 2
SEP 84	8888 8888 AAAA	5845	30 R503	10 2299	3D R503	299	519	NWOOD 904 Z299 C CITY TOTAL	5999 A 5999 A 5599 A 6130 A 6605 A 6605 A	6695 C 6695 C 2090 C 7 TÖTAL	1560	5963
	ញ φ <b>∢</b>	ESA 3 5	00 6 8 8	2 2	000	2000	0 0 8 8	7 4 Z	യയയവവ			
83 -	333333	STA ME 840913	COTTONWOOD 831122 R	COTTONWOOD 840522 Z	COTTONWOOD 840420 R	COTTONWOOD 840720 Z	COTTONWOOD 831013 R	CGTTGNWGGD 840904 Z CITY	3VINA 840525 840702 840912 840724 840417	1 NA 3 1 2 2 4 0 4 1 4 0 9 1	VINA 840911	VINA 840412
OCT (	8 - B	COS	CGT.	C07 8	C 07 9	COT	COT	COT	ပိ င်္ဂ	COVINA 9 631222 6 9 640415 6 0 640912 2 CONTRACTOR	CGV I NA 8409	CGV I NA 8404
1	BERBBBB BBBBBB 1111111 333333	062	049	693	094	115	680	126	CO INC N00104-84-C0950 N00104-84-C0950 N00104-84-C1099 N00104-84-C1099 F04606-84-C0430 F04606-84-C0725	109 109 280	280	085
LISTING	8 BB	00-1	00 <b>-</b> 1	£6000-1	- 00094	-84-0011	68000-1	00-	000000	00-1	1- CB	1- CO
L 18	8 BB	78-9	5-8-5	2-8-2	5-81	29-5	2-8-2	7110N 5-84	4 4 4 4 0 0 0 0 0 0 0 0	1-84 1-84 1-84	8-6	4-84
DETAIL	BBBBBB BB	IC N00406-84-C0062	DACW05-84-C0049	16 CO DACWO5-84	DACW05-81	DACWOS	DACW05-84	BRPORATION DACWO5-84-C0126	CO NOO10 NOO10 NOO10 NOO10 FO460	INC N66001-84-C0109 N66001-84-C0109 N66001-84-C0280	DAAJ09-84-CB280	NO0164-84-C0085
i		NON NO	Ö	o O O		DA		ິນ				ž
GEOGRAPHIC	AAAA 2222	GULTON INDUSTRIES INC 2 09 0 0A120 0568 N	)EMY	DRILLING 5 0066 DA	CSUS	0067	DRILLING CO	w	1EN 1S 3355 5228 5789 5789 3245 3080	HORIZONS 30 0219 35 0685 35 1222	2252	0128
GRAF		STR 1	ACA:	Б 05 (		0.03	1 T T T T T T T T T T T T T T T T T T T	CPME 05 (	RUME 11 0 11 0 02 0	35 C		
GEOGR		NDUST 0A120	ORNIA ACADEMY 0 OCWOS 3019	CORE C	N 0	.DER ocwos		DEVELOPMENT O OCWOS 010	INSTRUMENTS 3355 3 JA111 3355 0 JA111 5289 0 JA113 5245 0 OFHOZ 3410		MFG CG 0 0AJ09	-L PC1-
5	< ~	o	0 80 0		DAT I	NFEL				0 0 0	_ 0	γ₩ĒL O
MPC615	N > O N O X N O X	00 2	CAL 1F(	DIAMENE 5 09 0	FOUNDATION OF 5 OG O OCWOS	KLEINFELDER 5 09 0 0CW	PITCHER 5 12 0	WATER 5 09	ALM CN D O O O O O O O O O O O O O O O O O O	COMPOSITES 2 02 0 LF 2 04 0 LF 2 09 0 LF	GENCH I 1 09	HONEYWELL INC 2 05 0 PC141
2 1	ω > O	้อีง	ວທ	<b>□ 1</b> ()	டிய	x (1)	u. (3)	. B /	8 0 0 0 0 0 0 0 A	0 0 0 0	Ø	_ (V

PAGE 1,289		301	51 64 26	80	348	71 80 41 160	148	2, 584 3584 865 865 178 178 199 199 199 199	250
•	0000 0 12 1 cccc 3	ι ι ι ιδ ι	വവവ	ហ	က	വവവവ	ო	ณ -ฉด ดดดด	ស
	12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	000	00	00	0000	00	0000 000 0	00
	1 P P P P P P P P P P P P P P P P P P P	2 0	000	0	2	0000	2 0	0 000 0000	0
	0-0	· -		-	Ŋ		4		ოო
	_ ത	. ^	777	7	^	~	7		-
	0 0	2 1	06 2 1 2 1 2 1	06	1 1	006 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1	00 - 00 00 00 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1
	9	-	- 0 -	~	-		N N		-
	വ		0	α <sup></sup>	α <b>-</b>	4	ъ <del>-</del>	4	4 ~
		4.0	7 - 4 ω	4 ~	4-	27	4 9 4	8	<del>8</del> –
	2 3	2 16	10	16	16	_ 4 4 4 4 	17	7 2	17
		-	01 01 01	-	-		N N		-
		040	8 9 9 1 1	705 J	8 * 5 . *	81 7 2 2 2 2 2 *	484 J	0 10 10 10 10 10 10 10 10 10 10 10 10 10	E U
	က က	. M.O.	<u> </u>	- 1	088 7 *	346	76	_ വെനാന നനന	. v 88
	2 4	1001	0020101 0102 1 141 *	00506870 0700 1 J	006908 1005 7 161	00913448 J J J J 352 **	082456 0102 1	99911 10001 10001 10001 10001 1001 1001	0082888 1001 5 450 *
	ည် (၁)	. OO W	- 4 -	N	9 5 7 7 9 9 1 1 0	o	00	0000 000 00 00	0 0 <del>-</del> 4
	O N	4	∢	∢	<b>ح</b> "	∢	∢	۲ <u></u>	∢
		RNI 2	ORNI 1	GRN17	ORN 1	ORNI L	IFORNI/	N N N	FORNIA A 1 3
		· • •	<u>_</u>	E B	ir iu	<u>n</u>	ع 5	$\square$ $\triangleleft$ $\square$	Θ <b>Α</b> ω
		1 <u>4</u> 0	¥ 000%	A L 1	A PLI	14 0 0 0 0 4	4 (3	API On-non-non	A - 0
	. a − c	1 2	0000	9 C	0 0 0	N N N N O	N C	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 N O
							0		
۲ <b>۶</b>	മെയ	i	0000	3 000	000	0000	00	0000 C C C C C C C C C C C C C C C C C	CNO
	വയമ	A A A	A48 A1C AL	860	s l	822 822 823 824	22	44444444	A3 AL
80	A 8 8 8 4		2640 4820 4820 7 TOTA	6515	S112 S TOTAL	8925 8925 8925 8925 7101/	LANDING 608 2221	R409 0009 0009 0009 H114 0009 R421 R408 6625 0009	CAMONGA 831215 L010 A 840406 U009 A TRACTÖR TÖTAL
SE	ı	1 X	LL.	0	٧, ر	_	AND Z	4 C V W W W W W W W W	1 -3
1	88 33	. α ⊢	COVINA 840111 831114 840829 CONTRACTOR	COVINA 840613	COVINA 840724 CITY	CROCKETT 840224 840427 840801 840913	0WS LAI 840608	CUCAMONGA 831210 831210 831203 831208 840209 840522 840321 840321	CUCAMONGA 831215 ( 840406 (
80	333	CGVINA 8402 ONTRAC	COVINA 8401 8311 8408 ONTRAC	VIV 840	V1N 840	884 984 984 984 984	CROWS 840	00 00 00 00 00 00 00 00 00 00 00 00 00	CAR 831 840 ⊤R/
gc T	1		80 N	ខិ	ပိ	່ວ	ည	O S	o No
	989			37	11	9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22	00000000000000000000000000000000000000	23
LISTING	988 111		000 005 034	-84-C6037	- 00011	GR CO DLA13H-84-C079 DLA13H-84-C054 DLA13H-84-C116 DLA13H-84-C129	-043	000000000000000000000000000000000000000	RIES N00024-81-C5517 N00030-84-C0123
ST	. o ←	. 4	4 4 4	4-	നെ	4 4 4 4	4	0 4 4 4 4 0 0 0 4 0 4	4-4
	ີ ຄ <b>-</b> ່	4 t	7 - 6 0 - 6 0 - 8	9-0	z 6	1111	4-84	4000004400	4.0
7 . L	868888	009	450 470 470	112	ED 1 SON FO4609	CO 7133 7133 7133 7133 7133 7133 7133 713	N62474	00000000000000000000000000000000000000	R I E S N00024 N00030
ET		; <u>9</u>	CORP 3 DAAEO7-84-CO438 3 DLA700-84-CO576 DLA700-84-C3477	INC DLA120-	ED P	SGR CO DLA13H-84-C0796 DLA13H-84-C0945 DLA13H-84-C1162 DLA13H-84-C1299	N6.	NOOO32 - 83 - C3303 NOOO30 - 84 - C0020 NOOO30 - 84 - C0020 NOOO30 - 84 - C0020 NOOO30 - 84 - C0099 NOO032 - 83 - C3303 NOO104 - 84 - C2912 NOO140 - 82 - CC928 NG 1339 - 84 - C0037	K N N
		: ≘	Ö	9 1	5 5		Ξ		DESIGN LABORATORIES O BHOO5 1088 NOOO O BHOO3 4635 NOOO
Ę.	2 A	(CON 0452	MFG (0983) 0389 4941	202	08N 008	HW1AN 8398 8590 8882 9047	1.45	48 3042 3042 6729 1158 3061 3078 4783 6708	90R 108 463
⋖				ABCRATORIE 00120 202	CALIFORNÍA OTAO9 OO85				LA Σ
EdG	. <b>∢</b> ∈ ∈	ZÖ	1TT1NG 0AE07 00700 00700	GRA 012	CAL TAO	·- ·- ·-	INC 2474	16N L/ XCM01 BH003 BH003 BH003 XCM01 XCM01 YCM01 TK120	100 H00 H00
Ğ	1 _ 1	VELL INC		LAB( 0 0(	NN O DO O	ORNIA 0 00 0 00 0 00 0 00	ဖပ် ထပ	Ŋ	181 181 181
50		: BO		v)	Ш	LL.	Ś	۵	1
<b>МРС615</b>	ESS	HONEYWELL 2 02 0 LF	HYDRO 1 01 4 12 4 08	11.E	07 07	AL 1000	1 T T ( 09	D A T A D A T A D A T A D A T A D A D A	0ATA 2 12 2 04
Ē		ıĭα	I - 4 4	Σ 4	တွဲ ဗ	0,4444	0. (1)		0 0 0

1, 290	B7 AMGUNT (\$000)	25	32 130 29	37 37	88	114 32	88 4 4	30 30 30 52 67	72	43
PAGE	E &	1 1 1 1								
	0000 D 12 1 0000 S	-	വവവ		Ŋ		- <del>-</del>	വ വ വ <b>−</b> വ	വവ	ъ
	00 12 88	8	800		00	00	000	00000	000	00
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2211120	06 1211120 12111520 22111520	90	06 7 2 2 0	06 2 2 1 7 1 2 0	06 2227121 2227520	06 1217120 1217120 2217120 2217120 2217120	06 1217120 1217120	06 1217120
		17484	17484 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17484	17498	17498	17568 1 3 1 1 1 1	17568	17568 1 1 1 1 1 1	17568 1 1 1
	0 -	8	0000		Q	N	N N	00000	01 (II	0
	CCC C 444 5	008297616 2 0102 1 J	009556036 2 1200 6 J 2 1013 6 J 2 0102 1 J	003032752 123 **	008297616 2 0200 5 J	009680513 2 0102 1 J 146 * *	062078357 2 0102 2 J 2 0102 2 J 103 *	042774547 2 1015 5 J 2 0200 5 J 2 0102 1 J 2 0102 1 J 2 0102 1 J	008376832 2 1001 6 J 2 1015 5 J 113 *	025267188 2 1001 6 J
1	2 2 2		<b> 4</b>	٨ 1	4			4 4		_
1	8 B B B B B B B B B B B B B B B B B B B	CALIFORNI 2 2 2 D 1	CAL IFORN 2 2 2 3 2 2 2 3 3 3 3	CAL I FORNIA 2 2 2 6 2 2 2 6 2 2 2 6 3	CALIFORNIA 2223 2	CALIFORNIA 2 2 2 3 1 2 2 1 3 2 3	CAL I FORNIA 2 2 2 3 1 2 2 2 3 1 2	CAL 1FGRN 20 20 20 20 20 20 20 20 20 20 20 20 20	CALIFORNIA 2 2 2 3 1 2 2 2 3 1	CALIFORNIA 2 2 2 3 2
FY84	888 888 000	000	000	000	000	000	000	000 AFC 000 AHP AFC	000	000
CT 83 - SEP 84	BBBBB BBBB B 3888 8 333333 AAAA B	SUC S	CUCAMONGA 840830 5999 A7 840914 5999 A7 840914 6695 C9E CONTRACTOR TOTAL	CUCAMONGA 840927 6530 C9B 840709 3910 C9E 840710 3910 C9E ONTRACTOR TOTAL	CUDAHY 840928 2340 C9E	CUDAHY 831026 1730 A1C 831103 1730 A1C CONTRACTOR TOTAL CITY TOTAL	CULVER CITY 0 840224 AZ12 A1C 4 831212 AC56 A5 CONTRACTOR TOTAL	CULVER CITY 840524 1730 A7 840614 1730 A1C 840911 1730 A1C 831122 1560 A1A 840615 1730 A1C	CULVER CITY 840731 6150 A7 840404 6130 A7 CGNTRACTØR TÖTAL	CULVER CITY 840313 7030 A7
DETAIL LISTING O	BBBBBB BB	COMPANY NOO104-83-CA008	CORPORATION 193 MDA904-84-C0580 119 N00123-84-C0431 151 N00244-84-C1301	CORPORATION 6S10F4-61-95 6S10F4-61-95 6S10F4-61-95	COMPANY DAADO5-84-C4487	DAAJO9-84-CAO34 DAAJO9-84-CAO92 C	DAAK51-84-C0010 F29601-84-C0004	CORPORATION 72 NOO383-84-C2462 80 NOO383-84-C2462 18 NOO383-84-C2826 16 NOO383-84-C4123 17 F42600-84-C5987	CORPORATION 77 NG0921-84-CA154 16 F09603-84-C3305 C	MDA904-84-C9087
MPC615 GECGRAPHIC	MM A AAAAA AAAA GO NN 1 33333 2222	HAYES MANUFACTURING 2 02 0 JA118 1282	MAURY MICROWAVE CORF 1 09 0 02D04 2893 2 09 0 LA102 1019 2 09 0 LA110 0551	METRCPOLITAN WIRE CONTROL OF THE CON	HAYES MANUFACTURING 1 09 0 0ADO5 0953	SCOTT CRAFT CO 1 11 0 0AJ09 0086 1 11 0 0AJ09 0108	ANCÓ ENGINEERS INC 1 04 0 0AK51 0041 3 02 0 0HK03 0095	APPLIED DYNAMICS CON 2 05 0 JA100 6472 2 06 0 JA100 H80 2 09 0 JA100 L608 2 11 0 JA100 A626 3 06 0 OFEO4 1777	ARNOLD MAGNETICS COM 2 08 0 MF 13 1497 3 04 0 0F,04 3496	ASHTON TATE 1 04 0 02D04 1473

1, 291	ž ô	149 63 56 47	30 424	37	118	88	04	29	33 118	50	61	50
PAGE	AMG (\$0											
1 1 1	0000 0 12 1 0000 3	വവവവ	ഥന	-	ĸ	ស	Ŋ			លល	<b>~ ™</b>	-
1	00 12 88	0000	00	00	00	00	00			000	00	00
1	D D D D D D 1 12 8 9 0 1 A		17220	17120	17120	6 17220	17220	φ	ω	6 17520 17310	1732017520	6 27121
1	0 0	00000	0 8 0 0 0	1 2	1 2	0 -	7 0	ŏ	ŏ	 200	200	2 06
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 10 - 0 0 0	17568 1 1 1 1 1 1	17568	17568 2 1 1 1	17568 1 1 1 3	17568	17568	17568	17568 1 1 1 1 3 1 1 1	17568 2 1 2 1	17568
; ;	0 -	<b>લાલાલા</b>	NN	N	<b>-</b>	-	N	_			0 0	N
	Ω 10 Ω 10	0200 5 J	105697254 2 1002 1 J 2 1015 1 J 454 *	063812853 2 1015 5 J	999999998 2 0200 5 J	006982177 2 1001 5 J	040372617 2 1013 1 J	005093109	001038066	004155818 2 1013 1 J 2 1009 1 J 458 *	040385296 2 1702 7 J 2 1702 7 Y 761 *	991737107 2 0102 2 J
	0 6		44	_	∢ 4		æ	<u>۹</u>	<b>4</b>	∢	~ 0.0 ₩ ₩	
	8 - 0 2 - 8 3 - 8	CAL 1 FORN 2 2 3 2 2 8 2 2 8 4	CAL IFORNIA 2 2 3 2 2 2 1 2 2	CALIFORNIA 2 2 3 1	CAL I FORN 2 2 3	CALIFORNIA 223 1	CALIFORNI	CAL IFORNIA	CAL   FORN   A   2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 6 2 2 6 2	CAL 1 FORN 1 2 2 2 C 1 2 2 C 1	CAL IFORN 2 2 3 2 2 1 2	CALIFORNIA
4	888 888 800 800		607 2 603 2	2 000	000 2	2 000	000 2	2 000	0000	2 000 2	2 000 2	2 000
OCT 83 - SEP 84 FY8	686688 8885 888 8868 888 33333 AAAA BBB	CULVER CITY 840706 7025 C9E 840302 J070 A7 840906 J070 A7 840906 J070 A7	CULVER CITY 840316 JO58 A7 6 840914 5895 A7 6 CONTRACTOR TOTAL	CULVER CITY 840424 5865 A7 C	CULVER CITY 831209 9999 C9E C	CULVER CITY 840213 6910 C9E C	CULVER C1TY 840820 7010 C9E C	CULVER CITY 840329 7435 C9E	CULVER CITY 840726 7021 A7 840911 7021 A7 8NTRACTØR TÖTAL	CULVER C1TY 831202 7030 S1 C 831020 J070 A7 C	CULVER CITY 840928 AD24 C9E C 840930 R425 S1 C	CULVER CITY 840213 AZ12 A1C C
MPC615 GEOGRAPHIC DETAIL LISTING OC	M A AAAA AAAA BBBBBB BB BBBBBB O N 1 33333 2222 111111 11 111111	N MASNEKOTE INC O PAIOO H822 NOO383-84-C3058 O DAJOA 3233 F09603-83-C1349 O 0FJO4 4925 F09603-83-C1349 O 0FJO4 4926 F09603-83-C1349	CAL-COL INDUSTRIES INC 2 03 0 F7004 0632 M67004-84-C0079 2 09 0 F7004 1650 M67004-84-C0171 CC	CHEN IMDUSTRIES INC 2 05 0 JA113 3175 N00104-84-C2845	CLASSIFIED 1 01 0 0AJ09 0229 DAAJ09-84-CA186	COLUMBIA P:CTURES IND 4 02 0 00400 1391 DLA420-84-C0008	DAVID JAMISÖN CARLYLE CORP 2 08 0 LA101 0854 NO0123-84-C0722	DICK A B CO 2 05 0 F2204 0879 GS00K8-40-1S5632	DIGITAL EQUIPMENT CORPORATION 3 08 0 OHCO2 0080 GSOOK8-40-1S5657 3 09 0 OHCO2 0088 GSOOK8-40-1S5657 C6	EATON CORPORATION 1 01 0 02D :0 0025 MDA908-84-C0287 3 10 0 0FJ 4 0114 F09603-82-D0663 CC	ECONOMICS TECHNOLOGY ASSOC 3 09 0 OHU02 0025 F33657-64-C0255 3 09 0 OFF20 0791 F41608-84-C0672 C	ENGINEERING GUILD THE 1 02 0 0AK51 0035 DAAK51-84-C0013

THE REPORT OF THE PROPERTY OF

AGE 1,292	B7 AMGUNT (\$000)	1,015-	ω	2.373	·	192 25	22	ব	2,000	400	73	317	3.800-	ຸຕ	82	434 145-	ω 1	282	252	> ∽	-	4 R	798-	S.	1,282	87	10,870	⊃ წ	12,932	84	107	00/	Ω (	83	η α 1 υ	้เที	57.	- 8	, 20
۵		-	<b>–</b> 1	വവ	က	ო	-	-		-	ا کا	ស	<b>,</b> –			Ľ	o IO	ß			_			-					-	-	დ.		-	សេរ	ם מ	<b>-</b>			-
1	00 00 12 1 88 CC	i 1 1	00	3 6	00	00	00	00	88	3	00	8 8	88	00	00	88	88	00	88	3 8	00	88	38	00	8 8	88	8	3 8	8	00	88	3 8	88	8	3 6	80	8	88	90
1	D D D D 12 0 1 A	!	2 5 0		3 1 1	-			6 6 7 6		1 2 0	- ·	- 0	1 0	1 0	- r - v								1 2 0												1 2 0		 0 0	
1	0 0 8	6 7	7		1	1 7	1 7	1 7	 	-	<b>-</b> 1			1 7	1 7	<u> </u>	1	1 7	, ,		1 7	<u>-</u> -		7			, .		1 7	1 7	 						 		-
1	0 9		<del>د</del> .	 »	_	_	1 2	1 2	<del></del>	-	~ .	 01 0	 1 W	1 3	- 2		 1 (C)	13	<u>-</u> -	ი - —	<del>-</del>	<del>ი -</del>	ი - —	<del>ا</del>	ი r	) ෆ - ~		<u>ი</u> —	. <del>.</del>	_ ი			. <del>.</del>	<del>-</del> -	 	-	<del></del>	- <del>-</del>	<del>-</del>
1	0 4	7568		- r		-	1 1 1	1 1	- ·	- u -	-		- <b></b>		13	ი - ი -	- ,-	-		 	-		- <del>-</del>			- <b>-</b>				1 1 1	- ·		_						-
1	0 0	1 1	- 9	.v	-	-	-	-	c	<b>N</b>	-		 	_	ო -	<del></del> -		1			<b>-</b>	 		-		- -	- ·	- <i>-</i>	-	-			<del>-</del>		 	- -			-
1	O 9	· N		o			-				<b>4</b> . ⊃ :	4 4 > =	) ¬	<u>ح</u>	⊃:	<b>&gt;</b> >	> 3	>	ۍ . د د	יל כ	4. ب	٦·	ט ט	٠ <del>٠ ٠</del>	יי כי	. <del>d</del>	۵,	ט ט	. 44 	4 .)	·	יל כ	2	ن ا (ا		) <del>1</del>	4 4 J -	מי כ	٠ ت
	CCC 444	 0828 200	20	000	07	07		200	200 5 500 5 8		5	5 6	015	100	100	901	88	00	960	5 6		9 6	· ·	5		50		56		_	200	•	0 2		- 6	88	000	00	400
1 4 1 1	ο α ο α		0	4 // (/	101	01	_	0	0 0	-	2 .	N 0	1 (1	2	0	0 0	1 0	9	ω r	, W	0	0 r	 u (u	2	0 C	10	9.0	N V	101	2	4 0 (	и v	101	0.0	-, - v 0	1 (1	0 c	, W	2
1	O -	1 K	(	N	_	-	N	-		-					-		- N	-			-			-			- •		-	-	α-		-	•	- ,-	-			-
i i i	0 - 0 0 - 0	AL 1F	00	η υ α	N	ο -	- <i>0</i> 1	2	0 c	1 – 1 0	0.0	ν ο σ	1 (1	Ŋ	OI (	0 C	1 0	N	α c		N	0 c	u a	4			o o				o o		1 (2)		v	10	0 0	4 (1)	a
1	മെത		OJ (	N C	N	o o	i Q	0	cu c	u N	OJ (	, v	ı N	N	N.	or o	1 (1	N	or c	N W	N	o c	u N	Q (	o o	0	∾ (	n v	N	N	o o	úα	ı N	o o	V 0	10	o c	u o	
FY84		•	DJE	2 C		S 5			A AHD		4 DJJ													동											₹ 4		C AFU	¥ ¥	
84	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 A5	4	0 10 \$ 4	4 A2	4 A2	. A	4	< <	<b>ξ                                    </b>	Α·	< <	( <b>4</b>	Α	· که د اد		( <b>«</b>	Α.	<b>~</b> •	∢ ∢ ດ ທ	· <b>Κ</b>	≪ < ທ ଖ	X X OιO	φ.	(C) (C)	. ∢ on	Κ.	α α α	. <b>«</b>	ιO Α	α «	- <del>-</del>	. ←	00		· O	0 0 E 2	9 6 8 5	0 A1
SEP	888 AAA	17Y 493	493	100	101		156	662	161	168	100	100	152	AC1	ACE	AC6	AC2	AC2	584	5 5	301	5	3 5	5	5 5	5 5	5		201	5	769					3 143	4 2	1 4	4
T 83 -	33333	 LVE 840	409	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	312	840408	408	408	408 608 608	408	402	2 C	406	409	409	31	404	404	407	- 6	401	6 5	1 Q Q	405	312	402	403	2 0 0	403	405	5.5	2 - 2 205	4022	4091	40.80	4071	3123	3121	4022
NG GC	888888 111111	010	043	20 N	431	A315	400	400	900	000	205	000 000	000	202	021	021	200	963	056	007 064	064	064	064	964	064	064	064	064	064	064	064		038	900	200	000		023	023
LISTI	BB -	81-	5	/8 4-4-	82-	-82-C	83-	83-	83-	84-	ò	000	73-	84-	61-	- a	-89	-69	78-	80-	80	90	80-	6	80-	80-	-08	900	80-	-08	90-	0 0 0 0 0 0	82-	82,	, ה ה ה	က်	83-	83-	÷
ETAIL	888888 111111	ANY DA:AA09	01.6	20	5		50	9	9	9	8		20	5	2	2 6	<u>ე</u>	6	0	20	0	<u>ග</u>	<u>ກ</u>	6	<u>ග</u> අ	0	<u>ග</u>	D 0.	9	<u>ი</u>		<u>ه</u> م	019	019	9100	0019	9 2 9	00019	019
APHIC D	AAA 222	၂ - 8	9	- 4	49	1260	88	90	<del>σ</del> .	20	47	2 - 4 2 - 4	5.4	60	46	o o o	9	99	200	ა 2	16	9 0	0 60	30	65 0	2	32	9 10	62	32	<del>,</del> ე	0 4	. 6	8	ກິດ	<b>^</b>	99	ရှင်	27
GEOGRA	AAAA 3333	1 LL					-	_					_				٠.	٠.	<b>-</b> -				•	۸.	~ ~				. ~	m	٠,			0.0	4 6	404	613		613
135	∢ -	ES A	0 (	0	0	00	0	0	0 0	0	0	<b>o</b> c	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 (	0 0	0	0 (	0	0	0	0 (	0	0	0	) c	0	0 0	0	0
MPC6	ΣOΝ	HUGH 1	1 09		1 02	0 0	1 08	1 08	000	1 09	1 03	000	1 06	1 09																						2 03			

GE 1, 683	AMOUNT	(\$000)		9,129	27.00	) ო	75-	288-	က	75-	4	448	<u>.</u> 2	4 ź	, t		80		33-		37-	141-	70	57	167	58		തെ		9 C	3.1	258-	(2)	131	ა გ ე დ			Ñ (	9 0				-001	1 (0		2, 309 45
	a	,		<b>-</b> u	o ro	<b>,</b>	_	-	_	<b></b> .	<b>.</b>							_	_		_	_	_	_	<b>,</b>	-	_						_	•		-			_	- <b>-</b>	_	<b>.</b> .			,	- <b>-</b>
0000	20.	ဗ ု		<b>.</b>	- c			_	_	_	_	~ .	~ ~	- ~			. ~	. ~	. ~	_	~	_	_	_	_	_	_	_		- ·		. ~	. 0		o c				C		_	<b>~</b> /	~ <b>~</b>			<b>.</b> 0
; -	Ø	י פ		Ō		0	٥	0		0	0		0 0		o c		0	0						00			8	0	0 (		) C	0	0	(	0	0			C	0	0	0 (	200	0	•	00
	- c	4 I		00	<i>n v</i>	1 (1	0	0	-	N.	-		N (																0 0	י ע	י ע	1 0	-		<i>n u</i>								איי			- 0
		6		-1	, , u –	. ~	7	7 1	7	7	7	<i>ا</i> ۲۰	<u> </u>		. ^	. ^	7	7	7	7	7	7	7	7	7	7	7	7	۰ <u>۱</u>	- 1			7			7	_	- •	- ^	. ~	7	۲.			- 1	. ^
		7 8	90	<del>ი</del> .	9 m	. u	2	2	ი -	Ω ·	<del>د</del> د	ლ .	- c	, c	10	1 0	2	2	2	2	2	2	2	2	2	o,	2	ლ ლ		N 0	1 V	1 0	· C	,	1 V	, C			~	. ~	رم -		., c	101	,	. O
		5 6	œ				-	-	-	_							_	-	_	1	,	-	-	_	-	_	_	<del>-</del> -					-	•					1	_	_				,	
		დ 4		- ·	 4 -		-	<del>-</del>	<del>-</del>	<del>-</del> -	<b>.</b> .	,					_	-	-	-	-	-	-	<del>-</del>	-	<del>-</del>	<b>-</b>						<b>-</b>	•		-			-	-	-		 	- -	,	
; c		2	_	- c		. <del></del>	_	_	-		-		 				<del>-</del>	_	-	-	-	-	<del>-</del>	-	-	-	<del>-</del>		- · - ·				-	•	- <b>-</b>	. <del></del>			-	· <del>-</del>	<del>-</del>	- ·			•	
;	)	9	2	¬ :	<b>&gt;</b> =	רי	<b>ا</b>	٦	ה	<b>-</b> 7	״ י	ე.	~ ~	, -	, <del>-</del>	, ¬	, ¬	7	<b>-</b> 7	ר	ר	ר	7	ה	<b>~</b>	<b>~</b>	ר י	٠,	<b>-</b> -	- c	יי נ	, ¬	,		ר כ	, ¬			7	, ¬	2	٠.	ے د د	ר פ		ר ר
		ر ا	2862	4 (		S SI			5 5	_ ရ ရ	ល ខេ	io i	O M	o K	א אמ		S S	_			ณ	5		ب 2	ت ب		വ വ		ខា	o n	o D	ນ	3		n n n				ic Ic		_	_	n n n			വറ
100	)	444	900	140		0.0	_	-	-	ο.	-			5 5			. 🗝	-	0	101	9	101	101	0	10	_	_		- •	5 5	- ^	0	_	•	5 5	6			101	-	_	- •	5 5		į	102
ر		က (၁)		0 0	M 0	1 (1)	0	CI	N	OI I	OJ (	o o	M C	u 0	1 (	۰ ۱	N	N	N	Ø	0	N	C)	N	N	0	N	0	CU C	7 0	۷ ۸	1 (/	4	•	N N	101			~	101	Ø	O (	. v	101		4 // (/)
, ,	)	-	RNIA				-	-	-							-	-	-	_	-	-	-	-	-	_	_	_	- 1				-	N	•		-			-	· <b>-</b>	-				•	N ←
		ლ ¦ დ ¦	Ξ	∢ ( 0, 0					<i>0</i> i 4			01 ( 4 )	•	1 C			4	_	-	0 4	9 4	Ū	0 4	0 4	2 4	2	0 4	0 (	4 4	71 C	1 U	10	4	(	1 V 1 4	. 4	4	- ·	- <i>U</i>	1 () 4	2	0 0 4 0	л v 4 d	10	4.	7 (1) 4 4
, 4		o ¦	CA	010		1 (1	•	• •				0 0		u 0			(N												0 0		, v		101		, v			0 C								N N
τ ι α	888	S		AFU		AF.	000	000	AFU	Œ i	AFU	AFU 000	9 6				000	000	000	000	000	000	000	000	000	000	000	000	8			000	000	000		000	000	000		000	000	000		000	000	000 000
- 1 a	888	88		ر ا ب	~ ~		10	7	47	7	۲,	,	۲ ۲	~ r	٠,	. ~	. ~	~	^	4	Ā	۲.	1 A	^	^	^	۷.	,	<u>ر</u>	- r	2	2 0	~	<u>ပ</u>	۷ -	. ~	0	<u>ပ</u> (	ر د	. ^	~	٠ ا	· r	. ~	ပ္ ၊	<b>A A</b>
) i	888	¥ ¦		စ္က ဗ	ກແ	ອດ	35	35	30	0	ည	ကြေး	ດດ	) C	7 -	- 10	30	35	9	55	22	30	55	0	30	3	20	ا م ا	n 10	ກເຕ	) ic	200	30	9 9	ດເຕ	4 -	30	စ္တ ဗ	2 6	30	30	33	ი c	88	30	930
	ο φ	⋖∶	CIT	φ <b>γ</b>	4 4 4 4	, ω ( 4	4	ω 4	-	4 : 0	დ (	ω ( 4 1	ກ່	1 G	טוני טוני	) V		7	-	8	8	6	8	7 6	7	01 4	න හ	დ (	ω· ω·	οι 4 -	η Q - Δ	20 1 20 (	_	9,	1 4 1 4	. හ	. 9	9 7	4 O		_	ο ( 4 ,	4 -	. 4		- 60
2 1 4		333	VER	403	2 6	403	401	401	403	404	404	405	2 6	2 6	10	1 6	312	312	311	311	311	311	311	312	312	312	312	401	401	5 6	2 4	0 4	401	64	5 6	401	401	407	5 6	6	401	401	404	401	401	840 L 840 Z
2 · 4		111 3	2																																											
. מ מ מ		- :		023	3.00	890	060	060	080	060	060	060	2 6	200	100	100	291	291	291	291	291	291	291	291	291	291	291	291	291		9 6	291	291	291	2 6	291	291	291	2 00	291	291	291	2 6	291	291	2915
2 1 4	,		Ę	6	1,	. φ	6	ò	ò	6	6	ò	, d	א מ א מ	3 6	82,	'n	ď	4	4	4	4	'n	5	4	2	٠ <u>.</u>	85	82	ט ני	, ל	ıά	82-	82	827	82-	82-	82-	7 7	ι'n	4	4	7 4	ι'n	4	95'-G 82'-G
ייר מממ זיקממיו	3		Ö	$\sim$	200	383	38	383	38	8	ဗ္ဗ (	8	Ďå	0 0	ς α	88	33	383	88	383	383	383	38	383	383	383	ဗ္ဗ	383	38	0 0	200	383	383	38	2000	383	383	38	ລຸຄ	383	38	38	ς Σα	38	38	383-
י מ רימ נימ	3	;	PANY	000		200	NOON	00N	00 N	0 2	000	000					00N	000	00N	00N	00N	00N	00N	00N	00N	00N	00 N	CON	000			000	00N	000		00 N	S S	000		00N	9 0 0	000		00N	CON	ÓÖZ
2 - 4	ָרָ יִּי ניי	222	SGM	$\circ$	വര	·	/	ω	ത	<b>←</b> 1	n,	- (	o o	nσ	ď	0	ω	ω	ľ	Θ	Θ	ω	Ø	က	က	ഥ	ω.	α,	4 4	3 K	o to	(0	ത	თი	$^{\circ}$	Θ.	Φ.	ထော	തെ	(	9	~	or co	0	$\alpha$	C429
. , d	(	33 5	RAF	ر در ا	S C	80	00																										00 8												0 (	30
1 1 4 4		3333	IRC	m c	<b>~</b> ~	۰-	_	_	_	_							-	_	_	_	_	-	-	-	$\overline{z}$	_	_	-					JA1			-		JA1	7 7	7	4	2	4 4 5	7		<del></del> <del></del> <del></del> <del></del> <del></del> <del></del> <del></del> <del></del>
Σ		- ;	S																																									_		- 0
L	8	ı																																												o o v v

PAGE 1,294	B7 AMGUNT	(\$000)		2, 909	52	04 0 %	262	139	380	-98	288	430	256	35	9 / 9 4 / 5 7 / 5	50	36	98	27	0 / 6 /	20,442		23	88	4 c	3 69	121	161	52	438	72	261	107	229-	- 766	-88	103-	135	998	394	173	-67	135
4 6 1 1 1 1	0000 D	0 1			- •		-	-	, س			_		- •		-	-	. منب			-	-	_	-		- ,-	-	-	_		- ,-	_	_	•	-		,		- ,-		<b></b> ,		
1	90	· 🗅 ¦			88	3 8	8	00	00	0 0	38	8	88	9 6	3 8	00	00	00	000	2 6	00	00	00	00	9 8	88		00	00	8 8	8 8	8	00	ć	3		;	9 6	8 6	88	8		88
; ; ;	0 0					<i>y                                    </i>	_	_	_			_	_	_		_	_	_	_	_	_	-						-		0 0	_	-			o V					1 4			
1 1 1	0 0	0 6	-		٠ ر 		.  -	7 1	, '			. ~	7 1	- ·		. ~	7	_		- ^	. 7	7	7		٠ ر -		. –	7	7	۲ ر د د		7	7	۱ –	` -	_	1	~ r		. ~	٠ 		
1	0	7 8	=		01 C		. ~	2			1 N	. C	0 C	N	ა <i>ი</i>	. C	2	<b>~</b>	~ ·		က -	7	о -	2 (	21 C	1 (		2	7	0 c	1 (	(N	ري 	•	u u		•	2 6	, c	1 0	(J (		1 01
1	0 0	5 6				 	- -	_	<del>.</del> .		- <b>-</b>	. <del>.</del>		- ·		-	-	<del>-</del>	, ,		-	<del>-</del>	<del>-</del>				•	-	-				-	•	-		•					 	
1	٥	9 4	7568				-	-				<b>-</b>		- ·	- <b>-</b>	_	-	-	_ •	 	. <del></del>	_	-					-	-			_	_		-		•			- -	<del>-</del> :		- <b>-</b>
1	٥	2	-			 	· –	-	<u> </u>			_	<u> </u>	- ·	,-	<b>-</b>	_	<u></u>	- ·		_	_	_				-	-	_	 		_	-		-		•						
			Ξ.				_	_				_		_ `		· _		_			_	_	· _	_				_	_			_	_		,						_		
! ! !	ပ	5 6	8622		ا د	ກດ		D.	, ທີ່	א טו	טוט	N N	, ا کا	Ω I	ດ ແ	מי	D,	ιυ · ·	ر ا ما	מו מ	, ,	ທ ເນ	ر ر	ر ا ر	, ທ	מי	,	Ŋ,	ທ ,	ທ ທ	ט כ	ι N	υ,		,		(	ກັນ	טוני.	, ,	ر بر	, G K	ຸດ
	၁၁၁၁	4444	õ			0.00	!		- ,	- ر	015	_			0.10	· N	-	-		10/01	-	_	1015	<b>-</b> ,	0101 015		-	_	-	1015 7		-	1015		5		•			1015		- +	- 0
i i	ပ	ر ا	Ü		0 0	N (	۱ 🛚	N			u a	N	01	N (	N O	N	N	N	N C	N V	N	Ø		4 01 (	0 0	4 0	1	N	Ŋ	<b>~</b> 0	1 0	(1)	0	(	V			0 0	ر ا	1 0/	0	N C	1 (1)
1	ပ	7	RNIA		<b></b> -		_	-	- (	ο Ο		<b>-</b>				-	-				-	-	-	α.			•	_	-	<b>.</b> .			-		_		,			· <b>-</b> -			
1	a	. m	IFOR	4	4 <	ব ব	4	4	4.	4 4	1 4	4	4 .	4 .	4 4	4	4	4	4 -	4 4	4	4	4	4	4 <	1 4	4	4	4	4 4	1 4	4	4	4 ,	1 4	4	4	4 4	1 4	4	4	4 4	4
1		0	CAL			N 0				_														_						01 c					v v v -		2			1 (2)			
1	88 88	တ (၁	۰ ×	: ×	o o ⊃ :		1 A	2 ·	Ω ( Σ:	ω α ⊃ >	v v	i 01 ⊃	Q (	и ( : c	)   	. Ö	α ×	α ⊃	0 0 0 =	ν ν = =	N		Ω ⊃		0 0 = =		) ×	•••	20	လ <u>င</u>					יי איי					i × i 01			
FY84	യയ	ر ا ه		C AFX		∢ ∢			AH				AFU		AFC										E AFU					A AAC				<b>Q</b> (	<b>T</b>					₹ 4		∢ <	(∢
84	88 88	A BB	٥	0 A1C	∢ <	∢ ⊲	⋖	⋖ ·	∢ •	∢ <	( ()	⋖	∢ (	٠ د	∢ ⊲	< ▼	⋖	⋖	⋖ <	য ব	⋖	⋖	•	∢ (	> د	₹ 4	. •	⋖	⋖	< <	( <	< ₹	٩	∢ <	₹ ⋖	. •	⋖ '	₹ <	( 4	₹ .	⋖ •	J. <	₹ 4
SEP	BB 86	A A		4	43	2 4	5	8	၉၈	9 6	3 0	36	0	50 (	4 4 2 6	93	8	43	96	4 Q	43	28	43	43	98	3 4	4 8	98	43	œς	5 4	98	43	8 4	1 4 3 6	43	43	ლ a	0 00	33	4 (	90	စ
1 1	<b>88</b> 3	333	2 T C	20	2 2	2 Z	. 4	30	20	ဗ္ဗ ဇ	200	30	30	_ :	2 6	3	3	3	5	3 6	32	6	₽.	<del>2</del> :	$\frac{4}{5}$	9 6	. 6	6	6	5 5	5 4	5	4	4 :	- 4	4	4;	$\frac{4}{6}$	1 4	4 4	42	2 6	200
T 83	88	333	> 4	া বা	4 4	8 40	. 4	₵ .	ਚ '	7 17	1 4	. ∡	₵ '	ס י	ਰ ਹ	4	A	₹ '	ব ।	া ব	∵ਢ	4	4	┰,	उर	ıσ	. 4	A	v	4 4	ıσ	∵ 🕶	4	α,	: ਹ	4	4.	<b>u</b> 2	1 4	. च	α,	<b>a</b> 4	17
OCT	<b>BBB</b>	1111	r.	<u>ت</u>			_	-	-,			-	<b>-</b> .				_	-			_	-		<b>-</b> ,			-	_	_			-	_			-	-			-			
TING	988	111	S O	62	a	629	IN	S	N (	S C	S	62	O (	א פ	מ פ ש	62	<b>G</b> 2	62	200	NV	62	92	62	62	2 6	92	10	62	N	80 6	S	62	N	85	S C	9	SI (	2 6	s v	9 2	0	NG	10
L1S	88	= ;	TNO CR	-85	000	9 00	60	8	φ	10 d	0 40	85	-82	N 0	200	-82	-82	-82	92	0 0	-82	-82	-82	-85	1 00 00 00 00 00 00 00 00 00 00 00 00 00	82	-82	- 82	-82	1 98 2	8 2	.82	-82	82	1 8 2	-82	-82	200	9 6	-82	8	o a	φ
ETAIL	89B	1111	_ a	(2)	800	2000	38	38	38	8 8	9 8	38	38	3 3	20 CC	38	38	38	8 6	ο α 2 α	38	38	38	38	ည္	3 8	ခွ	38	38	8 g	38	38	38	88	38	39	88	დ ი	0 C	38	38	S C	ည်
۵ ;	ω	= :	Ω Σ	ÖON																																							
APHIC	AA	2222	ပင္သ	C833	င္သည္	90	0	03	2 2	2 K	29	99	67	2 6	2 6	05	<u>, , , , , , , , , , , , , , , , , , , </u>	17	4 <i>4</i>	7 6	55	59	59	65	2 6	? .	72	81	82	8 g	9 10	90	18	88	າຕ	43	44	4 հ Մ -	2 10	<u>6</u>	52	91	73
OGRAI	ĄĄ	333 3	RAF																												80	8											
GE(	AA	33	AIR	. 4	٦.	ב כ	, 7	٦,	ъ.	- د	ב, נ	7	۵,	٦,	<u>۔</u> د	7	_	٦.	ך ר	<b>,</b> ,	7	7	٠.	٦,	٦ -	ר נ	ر ر	,	~	ר -	ב נ	, ,	ר	¬`	ם נ	7	Τ,	- د	ר י	ר י	٦.	٦ -	י ה
615	ΣΟ	Z	HES 4	· Ni	o o	N O	ומו	ლ (	N (	უ ი	າຕ	<u>ر</u>	<u>ლ</u> (	<b>n</b> (	ກຕ	· m	ဗ	ტ ,	თ ი	າຕ	С	4	4	4.	4 4	t O	4	4	4	4 4	1 4	4	4	4 4	1 4	4	4.	4 4	1 4	4	4 i	ממ	מוכ
MPC	ω > Σ 0	1	$\supset$	, O																																							

AMBUNT (\$000)	396 124 228 328 4906 271	282 820 820 820 820 820 827 868 868 868	00040001	2, 6 2, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	2
12 1 1 cccc 3					
0 0 0 00 1 1 12 12 0 1 A BB	2		000000	0000000000	
00000	1 2 1 7 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 7		222222	10000000000	
00000	1756				
C CCCC C C	00828 1015 1015 1026 1015 1015	000000000000000000000000000000000000000	00000000000000000000000000000000000000		22222222222222222222222222222222222222
B B C C	2 4 4 1 1 2 2 4 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1	44444444 	444444	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, , , , , , , , , , , , , , , , , , ,
B BBB B B 8 868 1 8 CCC 9 O	A A F C C C A A F C C C A A F C C C C A A F C C C C	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BBBB BB 8888 88	C1TY 3 1280 A1 9 5962 A7 8 1430 A7 4 1430 A7 3 5961 A7	0-07400-0 0-1-004	2 1430 A7 8 1430 A7 6 1430 A7 7 1430 A7 8 1430 A7 8 1430 A7	5 4 9 9 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00 1560 A7 00 1560 A7 00 1430 A7 00 1430 A7 00 1430 A7 00 1430 A7 00 1430 A7 00 1430 A7 00 1280 A7 00 1280 A7 00 1280 A7
8838 BBBB	CUL VER CUL VER 15 8405 15 8405 15 8405 15 8405 15 8405	8 8 4 4 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	8405 15 8405 15 8405 15 8405 15 8405 16 8405 17 88405 17 88405	2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
BBBBBB BI	ANY (CONT) NOO383-82-62 NOO383-82-62 NOO383-82-62 NOO383-82-62	383 - 82 - 62 383 - 82 - 62	383-82-62 383-82-62 383-82-62 383-82-62 383-82-62	383-62-62 383-82-62-62 383-82-62-62-62-62-62-62-62-62-62-62-62-62-62	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
A AAAA AAAA 1 3333 2222	AIRCRAFT C JA100 F79 JA100 F93 JA100 G93 JA100 G011 JA100 G111	JA100 G20 JA100 G39 JA100 G39 JA100 G42 JA100 G43 JA100 G43	JA100 G50 JA100 G50 JA100 G51 JA100 G62 JA100 G62 JA100 G67	JA100 G885 G885 G885 G885 G885 G885 G885 G8	0 JA100 H331 0 JA100 H331 0 JA100 H340 0 JA100 H704 0 JA100 H704 0 JA100 H729 0 JA100 H755 0 JA100 H755 0 JA100 H755 0 JA100 H755 0 JA100 H755 0 JA100 H795
00 NN N	05 05 05 05 05 05 05	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	

J.A. JA1 LAY LAY

Ξ ١

Ā

Z

A

4444

7 'n

Σ 0 3 Z JA1

3

JAI

Ā

JAI Ž

1,298	B7 AMGUNT (\$000)	336 96- 38- 736 887	37	32,926 128 128 128 150 150 103- 103- 139 139 112 112 128 139 139 112 112 128 139 139 139 139 139 139 139 139 139 139
PAG	₹5			
1	DDDD D 12 1 CCCC 3	<i>~~</i> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	សស	44
1	8 12	00000	00	000000000000000000000000000000000000000
	0 0 1 12	00000	00	000000000000000000000000000000000000000
	0 0			
	_ &		9	9
	0 0	ပြီကကကက	ŏ	Q4000000000000000000000000000000000000
	2 6		ø <del>-</del> -	0
	<ul><li>Θ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li><li>δ</li>&lt;</ul>	36.	7568	00000000
	0 %	0		
	<u> </u>			
	ပ ဖ	8 8 10 10 10 10 10 10 10 10 10 10 10 10 10		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ဂ ဂ က	044444	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
1	CCCC 4444	10010017	037 101 101 66	00101010101010101010101010101010101010
1	ပ ၈	9999994 T	NN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
:	C -	<b>4</b>	4	A 4 444444
1		O N N N N N N N N N N N N N N N N N N N	S S	N N N N N N N N N N N N N N N N N N N
1	8 - 8 3 - 8	00000	AL 17 2 2 4 4 4	$ \begin{array}{c} A \\ T \\ U \\ \mathsf$
	<b>a</b> - 0	Sononono	Suua	Q 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	888 888		2 00 2 2	889999999999999999999999999999999999999
<b>∀8</b> 4	ကာလေးပ		00	004444444444444444444444444444
<u>.</u>	0000	LAAAAA	CSE A1A AL	00444400000000000000000000000000000000
SEP 84	6666 8688 AAAA	> 4 4 4 4 4 b	117 6620 1560 7 TOT	TT ← 100 ←
	333	ပစ္တစ္စစ္တလုပ္	7 C C C C C C C C C C C C C C C C C C C	R C C C C C C C C C C C C C C C C C C C
80	98 33	>44445 MOOOOOA	CULVER 2406 3407 CONTRAC	93127 94042 94092 94092 94092 94092 94093
ည်	11			70
ر ن	BB 1.1	4 4 4 4 0 0 0 0 0 0	A006 A006	C2113 600016 600016 600016 600016 600016 600016 60006 60006 60006 60006 60006 60006 60006 60006 60006 60006 60006 60006
DNI ISI I		00000	3-64 3-64	00000000000000000000000000000000000000
֓֞֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	<u> </u>	Z / / / / 0	<b>60 60</b>	$\phi$ $\phi$ $L$ $\phi$
	88 = 1	000000	>1 900 900 900 900 900	00000000000000000000000000000000000000
DEIAIL		A K K K K K K K K K K K K K K K K K K K	A DIV OF DAAJO9-8 DAAJO9-8	
1	A A 2	007 707 707 807 807 807	ERS / 407 734	00000000000000000000000000000000000000
GEOGRAPHIC	,	F		T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
֭֓֞֝֟֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	AAA 333	C C C C C C C C C C C C C C C C C C C	HELICOPT 0 00400 3 0 00500 1	
ָ שׁלַי	(	Q.	HEL 00 1	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 2		S	σÜ	
MPC615	EOZ	50000	HUGHE 4 07 4 07	H C C C C C C C C C C C C C C C C C C C
_ '	0 > O	200000	I 4 4	

9

20,

840831 840214 840214

DAAK50-83-C0006 DAAK50-83-C0006 DAAK50-83-C0006 DAAK50-83-C0006 DAAK50-83-C0006

0049 0563 2189 40914 840920 840831 84011

2362

DAAK50-83-C0007

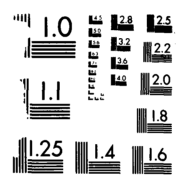
PAGE 1,301	B7 AMGUNT (\$000)	165 165 54 330 218	o e	36	86 99 86 44	49	48	30 96 148 115 85 37	27	59	89
1 1 1 1	0000 D 12 1 cccc 3		ιΩ	က	വവവവ	Ŋ		ณณนณณณณ		വ	ľ
i 1 1	00 - 88 88 - 89	00000	00	00	0000	00		000000	00	00	00
	0 - A	00000	0	0	0000	0		000000	0	0	0
	0-0		υ 0	2	9 9 9 9	2		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	- 2	- 2	8
1	മ ത	~~~~	^	^	~~~~	~		~~~~~~	^	^	^
!	7 8	0 0 0 0 0 0 0	2 1	2 1	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	06 2 1	90	0 6 8 8 8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8	2 1	2 1	06
	0 9	000	-	-		N N	J		N	N	-
į			68 1	α <sub>0</sub> —	8	۵ <sup>در</sup>	κo	®	80 <del>-</del>	φ.	ω <sub>-</sub>
*	<ul><li>Θ</li><li>δ</li><li>δ</li></ul>	, <u>(</u> D	756 1 1	7568 1 1	756	7568 1 1	7568	756	7568 1 1	756	7568 1 1
1	0 0	; — "		-	4 w w	-	-			-	-
1	۰ -	44444	-	-		N			0	N	O)
1	ပဖ	۷. ا	994 J	361	79 6 79 7 7 7 7 7 7	514 J	394	υ * Βυυυυυυυ Θ	069 0	366 J	989 J
į		37 22	5 6	90		32	ဗ္ဗိ	N → → SI SI SI SI SI	986	۳.	338
į	20 44	0 0-0	800	1361	00968 1015 1013 0200 279	0341	99173839	80000000	05629669 0102 2 L	04933 0102	060338589 1001 6 J
1 2 1	က ၈ ဂ <b>4</b>		0 -	2 0 -	000	o o	on .	0000000 04	O O	o o	ο <b>α</b>
	O N	4	<b>4</b> 4	∢	4 4	∢	∢	4 4	⋖	⋖	∢
1	0 -	AR N N N N N N N N N N N N N N N N N N N	GRN I 2	AL 1FORN1/	0RN1	FORNI	AL I FORNIA 2 6	0	ALIFORNI/	AL IFORNIA	CALIFORNI
:		 	3	2 15 10	<u>n</u> 6 6 6 6	ع ع	0	$\mathbb{F}$ a a a a a a a a a a a a a a a a a a a	Ę,	1FG 3	3
	8 - 0 0 - 8	S NONNNO S NONNNO	CAL 2 2	CAL	7 0 0 0 0 0 4 1 0 0 0 0 0 4	CAL 2 2	CAL 2 2	Tunnanana'	CAL 2 2	CAL 2 2	AL 2
	a 6		0,0	N	0000	~	N	00000000	0.4	0.0	0
4	888 000 000		000	000	0000	000	000	DJE 000 000 88J 000	000	000	000
FY8		ı		ပ				∢∢ മ¤ല	_	ပ	O
4		, 444007	5 A2	စ် ၁	A1C C9E A1C C9E	) A7	5 A7		<u>ر</u> م	5 A1	60 0
SEP 8	98 88 AA	444440	TY 6695	TY 6770	1TY 6650 4510 4510 4510	TY 7030	C1TY 37 7025	17 5330 5330 5330 5330 5330 5330	TY R402	TY 6105	TY 6770
		23 42 23 42 24 42 24 42 4 42 4 42	-	-		LVER CITY 840915 70	C 11	LE	CITY 31 R4		
83 -	33	640730 840733 840733 840827 840814 1784040	LVER C 831222	(*)	LVER C 840206 840512 840601 840907 TRACTO	ج 190		JLVER C1 840613 840413 840233 840211 831207 840419 840914	ER 073	LVER C 840924	LVER C1 840203
		CULVER C' 840723 840723 840827 840827 640814	CULVER 8312	CULVER 8408	CULVER C 840206 840512 840601 840907	CULVER 8409		CULVER C 840613 840413 84023 840411 831207 840914 CONTRACTO	CULVER 84073	CULVER 8409	CULVER 8402
OCT	888 111	0 4 t		ပ	3 7 C S	^	(2)	- 0 0 4 0 6 0 C	٠ د	N	
0 1	1111111	. ထထထထတ	-CBA72	-0017	INC F41608-84-C0620 DLA700-84-C1887 DLA700-84-C2597 DLA700-84-C3493	025	SF51	POKATION DAAE07-84-C1171 N00383-84-C4446 F09603-84-C3239 F09603-84-C3474 F41608-84-CA476 F41608-84-CA683 DLA500-84-C1869	-83-CK03	102	. INC MDA902-84-C015
ISTING		20000	고	4- 0	2000	09650-84-C02	30-1SF	0000000	<u>ت</u> ت	INC F04608-84-C1	<u>4</u> 0
، لـ	<u> </u>	(CONT) (A09-84 (A09-84 (A09-84 (A09-84	I NC NOO 1 40 - 84	φ,		8-6	- 1	ထိထိထိထိထိထိထိ 2	8	80	8
1-	111111	2 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	1.0	CC MDA902	606 (700 (700 (700	965(	вѕоокв	OKATION DAAE07- NO0383- F09603- F09603- F41608- F41608- DLASO0-	CO DAABO7	9091	C (905)
DETAIL	111111	0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	N 0 N	MDA M	INC F41 DLA DLA DLA	F05	esc	000 000 000 000 000 000 000 000 000 00	CODAA	N O F	INC MDA9
1			S -	ENT 7	r/s	<del>,-</del>	Ŋ	~	SPC 9		SES 7
PH	AAA 222	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A221	1 N A	— n n o o o	10S 058	049	N COR 2807 1690 3530 3530 1641 2370	ARØSP( 5339	R I NG 1482	ENTERPRISES )ZD02 0017
GRAI	∢ ຕ່	. W 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ST. 10	71 A 022	V;	20 NO NO N				NEE 02	TER 32.
GEOGRAPHIC	<b>⋖</b> ७ ।	1 1 4 4 4 4 4	ELECTRONICS PA101 A221	ENTERTAINMENT 02D02 0067	INDU: OFF50 00700 00700 00700	ELECTRONIC O OF JO2 05	3RP 0F SO3	-HANNIF	JAGGERS O OABO7	ENGINEERING OFHO2 1482	ENTE
1	<b>4</b> -				¥ 0 0 0 0	ELE 0 (	ပိဝ	£000000	. J. A.	0	яс 0 (
5615	Σ O Z	_ ച്യയ്യ്യ്യ്	GNTRON 01 0	17 U.4	MONOGRAM 3 02 0 4 05 0 4 06 0	<u>م</u> و	2 Z	ARKER 006 024 024 009	3KS-	ROURKE 3 09	ILZBU 02
MPC61	<b>ν&gt;</b> υ	200000	2 K 0 O	MGM/UA 1 09 C	Σ 2444 0 0 0 0 0 0	OMEGA 3 09	07 SAN 3 02	T - " w w w w 4	PARKS-1	3 3 0	SALZBURG 1 02 0 0

AGE 1,302	B7 AMGUNT (\$000)	31 78	156	5 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25	9 4 8 9 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27	24 243	74	10,158
<b>Q</b> . 1		ю <b>–</b>	ĸ	ល ~ ល ល ល ~ ល	<del></del>		ĸ	ဟ	വ	ľ
	00 00 12 1 88 CC	00	00	00000	00		00	00	00	00
	D D 12	00	2 0	00000	0		0	00	0	0
i	0-0	ທ –	a		7 1		7 1		rs S	2
		17	1 7		-		-			, <del>-</del>
		5082	2 2	0 - 0 0 0 - 0	90	<b>9</b> 0	90	0 0 0	90	2
1	9		-		~		-		0	-
	i		80 _ T	88	58 1	<b>&amp;</b>	568	6 [ [	10 ع	5 70
	3 6	756	17568 1 1	756	756 1 1	756	75(	76 1	761	1
	2 0	:	ົທ			<del>-</del>		_	-	-
	~ ۵	; <del>-</del> -	-		0		-	0 0	O.	0
			2 5	80 10	15 J	67	82*	დ დ ⊃ ⊃	ر <del>ق</del> ک	74
		;	764812 5 1 J	ស ស ស ស *	015 5 J	1810	002334027 J 840 **	, N N S	987	1
		00195 001 015 09	9176 015	0013 0013 0013 0013 0013	44 15	.0	, 23 0	092205 1100 2 1100 2 287	102098	013 1
	0 4	001	90 0	000000 8	9 <b>c</b>	771	•		-0	O (-
		00	0	0 0 0 0 0 0 ←	0		200	0 0	0	CI.
		- 4 2 L	¥ L	4	₹ _	<b>⋖</b>	₹	<u> </u>	- F	- T
	 	NAO	AL IFGRNIA	S N N N N N N N N N N N N N N N N N N N	FORNIA 3 1	ORN I	1FGRN1A 3 1	FORNI C )	FORN 1 A	ORNIA
	_ m – m	- π. φ. 4	π ω	<u> </u>	_		ĒΘ	Ē	AL 1F	AL 1F
		1 2000	CAL 2	NNNNNNN ONNNNNNNNNNNNNNNNNNNNNNNNNNNNN	CAL 2 2	o nononor O nononor	CAL 2 2 06	CAL 1	CAL 2	2 %
	മെട	0 0	N	000000	N	~~~~~	2 20	0 0	N	0
		000	BSR	0000 0000 0000	000	000000	000	000	000	000
ĹL.	്യയെ	A7 A7 AL	A1B	A1B C9E C9E C9E C9E	A3	C9E C9E C9E S1 A7 AL	C9B AL	A7 A7 A7	S	A 7
8	. ααα <	. 888F	117Y 5306	TY 5310 5310 5310 5310 5305 5305	۲ 130	TY 7021 7025 7025 7025 W070 W070 7045	17Y 6515 / 701/	5961 5961 5961 7 TOT	7299	7010
Ø		C1TY 07 669 07 140	Ω <u>-</u>	C117 C2 C2 C3 C2 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C	C1TY 5 513	C117Y 33 70 88 70 99 W0 99 W0	C1TY 2 65 1TY T	വവ	200	2 2 2
ı	וום פ	MAN TO TE	R C 717	JLVER C1 840205 840509 831012 840308 840807 4TRACTOR		JLVER C1 840213 831128 831128 831019 840119		CUPERTING 831109 831221 ONTRACTOR	CUPERT I NO 840929	CUPERTING 831117 7
83	33333	CULVER 8408( 8312(	7 VE	CUL VER 8402 8310 8403 8403 8408 6409	CULVER 83111	CULVER 8402 8311 8311 8310 8401 8401	CULVER 84031 C1	9 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	PER 840	PEF 831
<b>}</b>	1	(ರ ಕ್ಷ	CULVER (840717	ี อี	ภู	CULVER C1 840213 831128 831128 831019 840119 840119	ດວ		5	ટ
	· 🛍 💳	്രവ	84	444 661 100 100 100	87	_	ထ္	1-82-C0112  -82-C0112 	14	005
LISTING	3888	1-CSF69	P M 41608-84-CA7	4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220	244 444 444 444 444 444 444 444 444 444	-C4483	501	SYS NC F29650-84-C0114	.T.I.ON N66032-84-DC002
ST	e	4.0	4	446444	9-6	04444	-84-	2.2	4	34-
	,	10EF 40 - 8	δ, Θ		4-8	0 9 9 9 9 9	9-0		၁ ဝ	2-3
7	BBBBB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Σõ	500000 5000000000000000000000000000000	010	000000	TS CÖ DLA120	* <del>*</del> *	S N	800 800
W	889888 111111	DEPARTMENT DEF B122 NOO140-84-CSF6 B030 NOO383-82-G291	<b>←</b> (L	N00383-84-C4444 N00383-84-C9145 DLA500-83-C4261 DLA500-84-C1086 DLA500-84-C3290 DLA500-84-C3551	N00104-83-C208	INC \$\$0000 - 25 - 31 \$\$0000 - 34 - 47 \$\$0000 - 34 - 47 \$\$0000 - 34 - 47 \$\$0000 - 34 - 47 \$\$0000 - 34 - 47	PRØDUCTS 1234 DL/	DAAK21- DAAK21		CORPORATION 0101 N660
	A A 2	PART 22 30	ECHNOLOGIES OFF80 1959	87 87	ITS 0303	S 335 337 337 337 337	RODL 234	0027	COUNTERMSR HK32 0363	0101
ΡΉ	AAAA 2222	DEP B12 B03	ည် (၁)	3N D206 F960 0025 0905 2202 2287	818 03	9.1E 03.00 00.00			7ER 03	0.00 10
GRA	. K &	200 00	80 kg	AT16 100 100 100 500 500 500	ਜੂ - 1	F 0 0 0 4 4 0 9 9 9 9 9 9 9 9	.T≺ 20	22	30N 30S	
g <b>e ogr</b> aph i c	 AAAAA 33333	STATES PA101	ECH PFF	0884110 04100 04100 00500 00500 00500	ASTRUMENTS 0 JAIII 03	BORATOR LE LA109 03 LA109 01 LA109 01 OHC42 00 OHC42 00	SAFETY 0 00120	INC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DATA XADO1
	1	່້າດດ	۰-	CORPORATION  0 JA100 D  0 JA100 F  0 JA100 F  0 00500 O  0 00500 Z  0 00500 Z	2. 0	ABC 0 0 0		<b>1</b> 00	SED	
MPC615	ΣOZ	UNITED 2 08 (2 12 (2 12 (	UNITED 3 07	02 02 03 03 03 03 03	_ 	52 <i>-</i>	WILSON 4 03 (	ACR1AN 1 04 1 04	ADVANCED 3 09 0 (	FEDERAL 2 02 0
P.C.	EOZ	2 08 2 12	UN11 3 07	> 0 0 4 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0	WAHL 2 12	WANG 22 02 22 11 3 11 3 01 3 07	3 4 10	ACR 1 0 L	ADV 3 0	FEL 2 C
_	, , ,		J 17		_ ,,	= ·- ·• ·· ·· ·· ··	-			

s de la compa d'incocacions de la companyación de l

PAGE 1,303	B7 AMGUNT (\$000)	યાં યાં યાં છે. તે વાં યાં યાં યાં	60 421 150	339 380 380 53- 128	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1	0000 D 12 1 cccc 3	വവ വ വ വ വ വ വ വ വ വ വ	សស	ପାରାରାର	വ വവ വ
	00 00 08 0	0000000000000	000	00000	00 000
 	D D D D 12	00000000000000000000000000000000000000	0 0 0 0	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	G 8	မ	9	9	ē
! ! !	0 0 0			0.00000	0- 600
!	0 6	Ø	17510 1 1 1 1	17610 1 3 1 3 3 3	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
! !	0 0	00000000000000000000000000000000000000	<u></u>	 ភសសសស	0 0
	00 4 4	01859517 01859517 018 1 L L 018 1 L L 018 1 L L 018 1 L L 018 1 L L	990309437 1001 6 J 1001 6 J 631 *	043489258 1026   J 1026 2 J 1026 2 J 1026 2 J 1026 2 J 344 *	009122532 1013 6 J 1001 6 J
	ပ <b>ဂ</b>	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N N <b>4</b>	a a a a a a - ` - ` - ` - ` - ` - ` - `	4 4 0 000
	a-0	N	1 FORN 1 C C 1 6	я в в в в в в в в в в в в в в в в в в в	T C C C C C C C C C C C C C C C C C C C
	a − 0	00000000000000000000000000000000000000	000 000 000 000 000	onnnnn Nnnnnn Nnnnnn Nnnnnn	onssannennennennen vennennennennennen vennennennennen
FY84	ந்தை		000	л п п п п 0000 0000 0000	0000 0000 0000 0000 0000 0000 0000
84	888	0 A7 0 A7 0 A7 0 A7 0 A7 0 A7 1 AL	1399 S1 1025 A7 1025 A7 TÖTAL	35 C9E 35 C9E 35 C9E 35 C9E 35 C9E 10 A7	74700000777777777777777777777777777777
SEP	1 0 0 0 €	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ν <sub>ανν</sub> ~	1NG 22 7038 25 7038 26 7036 29 7038 01 7031 10R TC	111NG 629 7025 629 7025 1104 7035 1104 7035 1104 7035 1710 7040 1820 7010 1922 6625 1917 7025 1918 7025 1918 7025 1920 7025 1920 7025 1920 7025
oct 83	3333	0 PER 1 PER	CUPERT I 83121 84011 84061 GNTRACI	CUPERT 8403 8407 8407 8408 8408 8409 9312	00000000000000000000000000000000000000
TING 0	88888 11111		E -D0229 -D0229 -S5539	-C0148 -C0148 -C0148 -C0148 -C0148	- C 4 3 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
L15	88 85 11 11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	83 83 87 87 40	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
DETAIL.	988 111	1	INCORPOR DLAHOO- BLAHOO- GSCOK8-	1NC NOD12 NOO12 NOO12 NOO12 GSOOK	AA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GE OGRAPH 1 C	AAA 222	CORP 0 1990 1990 1990 1990 1990 1990 1990 1	YSTEMS D 0026 D 0033 D 0075	YSTEMS 3 0518 3 0907 3 0910 3 0952 3 1059 2 001₫	ARD COMP 5 0857 7 0089 7 6070 5 0127 4 2343 7 5 8 9 1 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGR	AAAA 2333	X X X X X X A A D O O O O O O O O O O O O O O O O O	PHASE SY: 0 00000 0 00000 0 00000	PHASE SC LA1000 LA1000 LA1000 LA1000 LA1000 O LA1000 O VHOSE	T - PACKA 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MPC615	ΣOZ ΣOZ	EDER 06 06 06 06 06 06 08 09	FOUR PF 4 02 ( 4 02 ( 4 06 (	FUR 2 0 2 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84 (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF 1984 DIOR/ST11-84-PT-3 F/G 15/5 AD-A165 818 3/8 UNCLASSIFIED NL.



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963 A

B7 AMGUNT (\$000)	378 72	6 4 6 6 4 4 6 0 4 4	4, 627 1, 665	98	4 6	00	20	120	37 42 838 122 216	28
0 - c		លលលល	טו טו	ъ́	ທ	ιρ	Ŋ			Ю
DD DDDD 12 12 BB CCCC	1 1 1 1	00000	00	00	8	00	00	8		8
0 + 4	! ! !	00000	00	0	· o	0	0	0		0
0	t ;	- 000-	0 0	n	N	N	N	0		N
0 - 0	f 3 1	- 000-	 	1	-	 Ω	5			ے ع
&	ι ι ι <b>ω</b>	9	o	- و	o -	9 ~	ر ان	- و	φ	9 -
0 0		0-0000	ō	2 2 2	2 2	5 2 2 2	2 2 2 2	9.0	ō	06
<u>م</u>	· <u> </u>	0	0	o -	0	o <del>-</del>	o -	0	0	۰-
0 8 0 4	1 6	7610	761( 1 1 1 1	761( 1 1	761( 1 1	761(	7610	7610	17610	761(
0 %	=	-		Ε.	-	-	-	<del>-</del>	=	
۵ -		- 0 0 0 0		N	N	N	N	N		-
ပဖ		822222	163 100	479 J	912	J 3	723 J	327 J	r d	
ပြင	1 2	ოოო ~ *	្គ សស្ត្	127	5 13	1081	1647	3 1		1499
CCCC 4444	0091	004093639 1013 3 J 1013 3 J 1013 3 J 1013 3 J 1013 4 J 222 *	001325463 1001 5 J 1001 5 J 292 *	063545479 0102 1 J	0870119	9917081 1701 1	06476472 1701 1 J	09498662 1013 1 J	0691011 × 255	009449240 0200 5 J
ပ ၁ က	ວ່ອ	00000	9 9 9 9	N	0.1	<i>N</i>	9	9	0 4	8
O 4	<b>4</b>	⋖	⋖	∢	∢	۸ <sup>۲</sup>	∢	∢	<	⋖
0 -	Z Z	C A A A A C C C A A A L L L L L L L L L	CALIFORNIA 2 2 D 1 2 2 D 1 2	CAL I FORNIA 2231	CALIFORNIA 2231	ALIFORNIA 232	ALIFORNIA	CALIFORNIA 2 2 B 1	CAL I FORNIA 2 2 6 2 2 6 2 2 6 2 2 6 5 2 6	ALIFORNIA 2 B 1
m - m	6		500	1. 9.	F 8	<u>π</u> ε	<u>π</u> α	F. 8	<u>F</u> @ @ @ @	F 8
8-0	1000 1000 1000	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 P L	CAL 22	2 AL	CAL 2 2	A A	S AL	000000 000000 000000	CAL 2 2
മെത	0.01	00000	0.0	N	N	N	N	N	<u>બં</u> ળળળળ	0
888 CCC		00000	000	000	000	CED	CED	000	00000	000
8888 8888 8888	1 1			A6	A7	A2	A2	A7	L CAA7 C 097 E	
	بر ۵۷۰	ଫ ଅନ୍ତ ରୀ ଅନ୍ତ ରୀ TAL	1070 S1 1070 S1 TØTAL							S S
8888 8888 AAAA		7035 7035 7035 7035 7035	3 3	7025	, 5962	, AC23	, AC23	6320	7010 7035 7010 7025 7010	7 R399
	190 190 10R	220 220 220 220 220 220 220 220 230 230	1 NG 03 06 10R	I NG 04	ย	1 N G	13 S	1 NG 21	<b>zိထထထထတ</b> ပ်ာ	
333333	PERT I NO 840919 840502 IRACTO	JPERT 1 NG 831216 840120 840227 840227 840822	PERT 1NC 840703 840706 TRACTOR	PERT I N 840904	PERT 1 N 831 103	CUPERT I NG 831206	312	CUPERT I NO 831121	JPERTING 840928 840818 340928 840928 840829	PERT I NO 840928
	:3 <b>%</b>	CUPERTING 831216 840120 840227 840227 840822	CUPERTING 840703 840706 CGNTRACTOR	CUPERT I NO 840904	SUP B	SUP 8	CUPERTING 831213	CUP 8	CUPERTI 84092 5 84081 5 84092 5 84092 5 84082 6001 CONTRACT	CUP
. ağ — ı	ANY (CGNT) GSOOK8-40-185778 GSOOK8-40-185778	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	_ <del>6</del> 6 0					- 8	തെത്ത	4
BBBBB 11111	ONT) -40-185778 -40-185778	MDA903-82-C0502 MDA903-82-C0502 MDA903-82-C0502 MDA903-82-C0502 MDA903-83-C0502	DAHC26-80-C0013 DAHC26-80-C0013	NC N00406-84-C1306	-84-C0004	GGY DASG60-84-C0027	000	-83-C013	ORPORATED GSOOKO - 1 S - 5535 GSOOKS - 40 - 1 S55 GSOOKS - 40 - 1 S55 GSOOKS - 40 - 1 S55 GSOOKS - 61 - 5553	DAAG48-83-C0044
88	£ 6 6	32-0-0	0-08	34-(	34-(	4.0	9.4-0	33-(	240-10-10-10-10-10-10-10-10-10-10-10-10-10	33-1
	000	99999	9-92	9-90	21 - 3	-09	JTE 30-3	21-4	4ATI 40 68 68 68	48 - 6
111111	ANY (C GSOOK8 GSOOK8	9 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HC.	0040	F41621	3≺ 1SG6	11Tu	N60921	\$000 000 000 000 000 000 000 000 000 00	¥AG
	ମ ନ ଜୁନ ଜୁନ	Z Z Z Z Z	ãã	-	7	אָר פֿג	INSTITUTE DASG60-84-CO026	Š	7	Õ
AAAA 2222	HEWLETT-PACKARD COMPANY (CONT) 3 09 0 0JA27 0861 GSOOK8-40- 3 05 0 0TA25 0052 GSOOK8-40-	0441 0575 0732 0733 1458	0217	8 8 8 8 0535	0030	TECHNÖLÖGY 1 4175 DAS		ECH INC 0017 P	<b>いいとひ</b> 4	0055
1	7.80 0.00 0.00			LE.		TEC ) 41	RESEARCH OSG60 4183	SYNERGESTIC TECH	ш	
AAAAA 33333	PACKAF OJA27 OTA25	OZDO3 0ZDO3 0ZDO3 0ZDO3 0ZDO3 0ZDO3	. INC 0CA31 0CA31	INFOR	OUAO2	U	RESE	C 7	6MPUT 02D04 02D04 02D04 02D04 0GA06	INC 0AG48
	0.00	O	A 00	O		2AT 1	В 0.	ST.	000000000000000000000000000000000000000	₹ 1 0,0
· <b>«</b> – ·	00	× 00000	MGTGRGLA 1 07 0 1 1 07 0	NATICNAL 2 09 0	N O	ÖPTIMIZATIÖN 1 01 0 0SGG	PINNACLE 1 01 0 C	78.0E	Δ 0 0 0 0 0	TYMSHARE 1 09 0
ΣOZ	3 05 3 05	D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MGT0	NAT 1	NITRON 3 01	0PT1 1 01	N O	11 11	1 09 1 09 1 09 1 09 1 09 1 09 1 09 1 09	YMS 09

PAGE 1,305	B7 AMGUNT (\$000)	300 300 300 300	42	0 to 0 20 20 to	483 42	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	49	67
	0000 D 12 1 CCCC 3	ממ	Ŋ	<b>ო</b> ო ო			NO.	ю
	12 12 88 C	8 8	00	888	88	888888888888888888888888888888888888888	00	00
 	1 12 1 A	0 0	0	000	- 0 0 0	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	3 1
	0 0 0	8 - 6	<i>C</i> 1	ក ក ក ស ស ស			-	-
	<b>□</b> ∞	1 - 1	9 .	9	90.7		9 2	96
1	0 0		- 0 0	0000		000000000000000000000	- 0 0	00
1	<ul><li>Θ</li><li>Θ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li></ul>	17610	3 1	17750 1 3 1 1 3 1 1 3 1	17750 1 1 1 1 1 1	7750	17750	17750
1	0 0	3	8	N N N	N N	0000-000000000000000000000000000000	N	N
1	00 00 00 00 00 00 00 00 00 00 00 00 00	0094492 0001 5 0001 5 356 **	<b>05</b> 4370440 J	991660267 0102 2 J 0102 2 J 0102 2 J	991722893 1015 5 J 1015 1 J 525 *	0068286031 10001 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	005181334 1001 5 J	002046530 1100 6 J 766 **
į	ပ က	2 2 2	-	0000	0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N N	ผผ่
1		ORNIA 1	ORN I A	ORNI A	ORNI A	A D D 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ORNIA 1	ORNIA
	8 - 0 2 - 1 3 - 1 3 - 1		CAL IF	CAL 2 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CAL IF	00000000000000000000000000000000000000	CALIF 223	CAL IF 2 2 3 25
46	888 888 0000		000 2	000 000 000 000	000 000 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 2	2 000
F	888 868 888	1	A7	۲ ۲ ۲	A	A77 A77 A77 A77 A77 A77 A77 A77 A77	COE	اً- A
SEP 84	888 888 888	7025 7025 7025 7016	5895	R219 R219 R219 TCTA	7025 5865 TOTA	7010 7010 7010 7010 7010 7010 7010 7010	6105	5865 7 TOTA
CT 83 -	333333	CUPERT1 63110 84031 83100 6NTRACT	CYPRESS 840424	CYPRESS 840911 840913 840913 CGNTRACTOR	CYPRESS 831230 840312 CÖNTRACTÖR	CYPRESS 831219 840925 840516 831117 840214 840927 840613 840502 840502 840502 840613 840503 840613	CYPRESS 831020	CYPRESS 840922 CITY
LISTING	111	90000 18209 90000	4		NOO104-84-C2820 NOO104-84-C2833	4 0 V 4 4 4 4 4 4 4 4 4 W W W W W W	4-00035	IP N66001-84-C0029
1	88 1.1	K80-81 0K8-30 628-83	NC F04703-84-C041	N62474-84-C452 N62474-84-C452 N62474-84-C452	104-84	CRPCRATION DAABO7-84-CK021 NO0228-84-CK022 NO0228-84-C427 NO0383-81-G187 NO0383-83-G342 NO0383-83-G342 NO0383-83-G342 NO0383-83-G342 NO0383-83-G342 NO0383-83-G342 NO0383-83-G342	φ,	301-84
DETA	111	1		ý	_		IG CO I DLA400	<u> </u>
GEGGRAPHIC	A AAAA 3 2222	316 316 016 000	SØLUTIØN C42 0079	IMS 1 D990 D991 D992	RY PROD 3 0740 3 2037	NOLOGY 7 3401 7 6972 0 0214 0 0214 0 0214 0 0181 0 181 0 181 0 183 0 183	ENGINEERING 00400 0124	
GEOGR		(E INC () 0AB07 () 0AB08 () 0YA03	F G	000	MEMG JA11 JA11	7 ECH 0 0 A B D D D D D D D D D D D D D D D D D D		INSTRUMENT 0 LF130 07.
MPC615	S S S S S S S S S S S S S S S S S S S	7 YMSHA 01 03 11	A DATAU	AIRBCRNE 2 09 0 2 09 0 2 09 0	6EM1SCB 2 01 0 2 03 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HARDERS 4 11 0	ORBIT 1

erred transfer, reception transfer transfer becomes consider become become become become become become

PAGE 1,306	B7 AMGUNT (\$000)	į (Ā)	58	66 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	52	35	80	137	48	4 &	8 6 8	35 105 70
A P	0000 0 12 1 0000 3		ıo	លលលលល	Ŋ		-	ĸ	Ŋ		ĸ	വവ
	00 00 12 1 88 CC	8	8,	88888	00		00	00	00		00	000
3	0 0 0 1 1 5 4 1 5 4 1 5 4 1 5 6 1 5	0	0	00000 00000	0		0	0	0		0	000
1	0 0 0	2	-	- 0 0 0 0	-	-	<del>ი</del>	- 5	- 4		-	7 7 7 8 8 8 8 8
; ; ;	0 0 0 0 6 7 8	1 2 1	06	000000	06	90	1 2 1	06	1 3 1	90	1 2 1	9000
; ; ; ;	0 0 0 0 0	177	17918	4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17918	17918	17946	17988	17988	17988	17988	18100
	CC C C 2	991800699 1026 1 K 2	022885024 1013 5 J 2	006908685 J 1 0900 J J 1 0900 J J 1 0900 J J 1	029250206 J 1	009578162 336 **	003985512 0500 7 J A	095636197 1100 5 U 2	064165525 J 1	068186261	991805607 1013 1 J 2 626 **	003985512 0500 7 S A 0500 7 S A 0500 7 S A
1	0 N	γ •	Q <b>⋖</b>	- a a a a	- د	∢	8 8 7	< <b>4</b>	₹	<b>⋖</b>	α <b>«</b>	10 10 10 40 00 10 10 10
1	8 - 0 8 - 0 8 - 0	2 CA	CALIFORNIA 0 2 2 2 3 1	CALIFORNIA 0 2 2 2 3 1 0 2 2 2 5 1 0 2 2 2 5 5 1 0 2 2 2 5 1 5 2 2 5 1	CALIFORNIA O 2 2 2 3 1	CALIFORNIA 1 2 2 1 4 8	CALIFORNIA 0 2 2 2 A 2	CALIFÓRNIA O 2 2 2 3 1	CALIFORNIA 0 2 2 2 A 1	CALIFORNIA 0 2 2 2 6	CALIFORNIA 0 2 2 2 3 1 4	CALIFORNIA 0 2 2 2 C 2 0 2 2 2 B 2 0 2 2 2 3 1
FY84	888 888 888 888 BBB CCC	. 0	C9E 000	F B B B B B B B B B B B B B B B B B B B	B2 000	A1A AA1	1 000	S1 000	c2 000	A7 000	2 000	s1 000 s1 000
83 - SEP 84	88888 8888 8888 33333 AAAA	60ETT 840327 9130	DALY CITY 831212 4920 C	DALY CITY 840430 8915 B 840314 8945 B 840430 8920 B 840607 8945 B 840726 8945 B	DALY C1TY 840730 8915 B	DALY CITY 831028 1560 A CITY TCTAL	DANA POINT 840830 R526 S	DANVILLE 840111 AD92 S	DANVILLE 840518 Y124 C	DANVILLE 840529 7025 A	DANVILLE 840802 7025 A7 CITY TÖTAL	DAVIS 840209 AZ11 S 840117 AZ11 S 840830 AZ11 S
MPC615 GEGGRAPHIC DETAIL LISTING GCT	BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	& R FUELS 06 0 00600 2302 DLA600-84-D0170	CONSTRUCTION MATERIALS INC 4 12 0 00400 0627 DLA400-84-C0423	RYKÖFF S E & CØ 4 04 0 0013H 8587 DLA13H-84-C0145 4 03 0 0013H 8432 DLA13H-84-D2867 4 04 0 0013H 8581 DLA13H-84-D2867 4 06 0 0013H 8740 DLA13H-84-D2867 4 07 0 0013H 8853 DLA13H-84-D2867	STOFFERS C W AND CO INC 4 07 0 0013H 8869 DLA13H-84-C0197	SWEDL.OW INC 3 11 0 0FF60 0054 F41608-83-30038	UNIVERSITY OF CAL SYS WIDE ADM 5 09 0 0CW09 0075 DACW09-83-C0045	ANALYTIC INFO PRCSNG INC 1 01 0 02D30 0285 DNA001-84-C0102	BALL BALL AND BRÖSAMER INC 1 05 0 0HA02 0012 DAHA02-83-C0046	NETWORK SYSTEMS CORP 1 06 0 0AG08 0204 GSOK84-01-S5634	PHOENIX CONTROL SYSTEMS INC 2 08 0 QA120 0489 N00406-84-C0449	UNIVERSITY OF CAL SYS WIDE ADM 1 02 0 0AG29 0245 DAAG29-82-K0022 1 02 0 0AG29 0198 DAAG29-82-K0077 1 08 0 0AK60 0133 DAAK60-84-C0076

HARRY TOWNSON, TOWNSON, CONTROL SERVINGS OF STREET

DLA1 DLA1 DLA1

PAGE 1,308	53	) ;	34	89	74 39	53	650 100 250	150	110 56	2 8 8 8 8 8 8 9 9 9 9
EL 1	0-6	വരവവവവ	ın	<b>v</b>		ıo	വവവ	-	លល	വവവവ
	12 cccc									
i : :	88		8	8	000	8	000	8	00	8888
	0 ~ A	00000	0	0	0 0	0	000	0	00	0000
į	0-0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0	Ci Li	SO SO SO SO	<b>1</b> 0	0 0 0 0 0 0 0 0	2	0 0 0 0	0 0 0 0 0
:	ച ത	~~~~~	-			-		^	~~	7777
į	_ 60	ω	9 .	9 7	9 7 7	2 1	9 7 7 7	9 .	φ	9
	0 0	60000000	0 N	00	900	0.0	0000	0 0	000	00000
,	מ ם		<b>6</b> –	- س	ب د س	<b>ω</b> –	ω	4 -	<b>დ</b> ო ო	φ <sup></sup>
	0 8 0 4	on On	8506 1 1	850 1 1	8506 1 1 5 1	8506 3	650	867. 1 1	9316 1 4 1 1 3	9316
i	_ N		=	=	= '	Ē"	÷	<del>-</del>	<del>-</del>	Ë
	0 -		0	8	W W	0	000	0	0 0	0000
i	ပဖ	× ×	157 J	34369 2 J	07575631 102 2 U 100 2 U 13 *	676 J	3353591 000 50 00 000 50 00 000 50 00 8 *	002 J	გ გ გ	88 2222
	O 4	4	550	734 2 2	0 0 0 7 10 0 0	2 2 2 2 2 3	0000 0000	686 0 5	0 0	6000
!	CCCC 4444		0885501 0102 1	9917: 0102	1075 0102 1100	991439670 0102 2 J	0733 1100 1100 1100 268	06668670 1100 5 J	029510385 K K 166 *	008287 0900 1 0900 1 0900 1
	ပက	ผลผลผลลำ	ο.	0,0	0.01	N	4444	N		0000
į	ON	<b>4</b> 000000	∢	⋖	<b>4</b>	⋖	∢	۸ 4	⋖	<b>4</b> 00000
	0 -		FORN I	FORNI 3 1	AL IFORNI 2 3 1 2 3 2 2	CALIFORNI/ 2 2 D 1	S A D T T T T T T T T T T T T T T T T T T	IFORNIA D 2	AL I FORNI 23 1 23 1 23 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
i	<b>a</b> ~ o	<u>_</u>	Ĕ, ω	_	<u>ဣ</u> မ မ	ŗ. o	<b>⊷</b>	ب ا	E ကို ကက	_
	B ~ O	. A	CAL 11	CAL 2 2	0 0 0 P P P P P P P P P P P P P P P P P	2 AL	0000 0000 1000	2 A L	7 0 0 0 7 0 0 0	nnnn R nnnn
	മെ	~~~~~	Ø	0	0 0	Ø	000	Ø	0 0	01010101
Y84	888 0000		000	000	000	000	0000	ON ON	000	0000
<b>L</b> . 1	88 88 88		COE	AS	A5 S1 AL	8	S S S S S S S S S S S S S S S S S S S	A2	A8A A8A \L	B 2 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 8 2
84	8 8 8 B		5820	AC56	AD92 AJ11 1 TOTA	9	AD92 AD94 AD92 TOTA	AC24	9130 A 9130 A	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
SEP					9 AD CR T	1 R11	444		တတ	
e :	88 83	000	L MAR 840515	L MAR 831220	DEL MAR 840629 840529 CONTRACTOR	il MAR 840501	DEL MAR 831108 4 831207 6 840305 CONTRACTOR	L REY 840127	DINUBA 831101 831001 CÖNTRACTÖR	NUBA 840516 840201 840427 840215
ω :	BB1	0EL ANG 84008 84008 84009 84009 64009 00000	DEL   84	DEL (	DEL 940 840 ONTR	DEL 84	DEL 83 83 84 64	DEL 1 841	DINUBA 8311 8310 6310	DINUBA 8405 8402 8404 8404
ည် :	1.1 1.1				ă 5	ä			ā 6	
0 ;	BB 11	NG (CONT) DLA137-84-CH466 DLA137-84-CH468 DLA137-84-CH490 DLA137-84-CH502 DLA137-84-CH503 DLA137-84-CH516	-84-C0022	ESEAR F29601-84-C0020	ESEARCH DAAK10-84-C0123 F49620-84-C0053	741	DNA001-83-C0058 DNA001-83-C0192 DNA001-84-C0104	-00024	DL A600-83-D4883 DL A600-83-D4948	DLA137-84-CD855 DLA137-84-CH127 DLA137-84-CH127 DLA137-84-CH144
LISTING		555555	S <sub>2</sub>	ဦ	ខុខ	-84-C074	ខ្ពុខខ្ព	ខ្ព	9 9	함호함호
LIS		28 88 88 88 4 4 4 4 4 4	<b>8</b>	4	4 8	-84	83. 83. 84.	-81	83.8	8 8 8 8 4 4 4 4
,	BBBB B	(CONT) A137-8 A137-8 A137-8 A137-8	23.	مر <u>ن</u>	20 - 0	020 2474-	5 5 5	9	.A600-	37 37 37
DETAIL	<b>B</b> –	LAILEAICE CAICE	N00123	RESEAR F2960	RESEARCH DAAK10- F49620-		NAO NAO NAO	F04704	LA6 LA6	LA11
DE		0000000	Z	œ	ж Мог	EC.				
O,	4 0	00000-E	0604	COMPRESSION OHKO3 0104	COMPRESSION OAK10 0351 OHX04 0158	SUMIDO ARCHITECTS O C2474 L304 N6	TECHNOLGGY 2D30 0187 2D30 0239 2D30 0386	ES 0128	1373 1373 0129	PANY 0671 0264 0612 0292
EOGRAPHI		3000	Δ.	3 0	88 C 4	ARC L	O O O O	ATE 1 O	U	2.
90	33333	~~~~~	A CORP LA104	OMK03	GMPRE OAK 10 OHXO4	1100 A	1 TECHN 02D30 02D30 02D30	SCC 1 A OHTO 1	648 00600 00600	
9	<b>∢</b> κ ¦			Ş o	<del>ဂ</del> ္ဂ် ဝိ ဝ	A CS	4000	S	я 90 00	Ð
n l	∢ - :	r000000	MEDIA 5 O L	_	00		7000	_	MCNTE 100	
MPC61	E B Z	000000	DUG 1 2 05	ENERGY 3 03 (	ENERGY 1 07 3 06	SAG 09	ACIFI 11 01 03	& <u>0</u>	0-	7 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ΣÍ	თ > u ¦		ฉี ผ	ЩЮ	m – ⇔	щ́«	ğ	œ ø	П 4 4	g 4 4 4 4

deval espesse english session

44575555 PASS5534

1,311 86-800 800 800 200 200 250 190 161 466 20 04004 B7 AMGUNT (\$000) - 4466,4 വവവവവ <u>ب</u> വവവ-- ო 10 10 12 CCCC 0 2 8 8 8888 88888 0 Z A 00000 0000 0 0 0 0 0 0 0000 Ω Ω σ 90 ۵ . 0.01010101 ۵ Θ ۵ 19794 4 Δ (2) ۵ N Ω 0 0 0 0 0 00000 005358932 009564030 037633187 ပ ω O S 1013 0102 0102 284 0102 0102 0102 240 495 1013 4444 ပ က 010101 ပ N O CALIFORNIA 2 2 6 m **∢**ოოო  $\underline{\mathtt{M}} \otimes \mathsf{OO} = \mathsf{OO} \otimes \mathsf{OO} = \mathsf{OO} \otimes \mathsf{OO} = \mathsf{OO} \otimes \mathsf{OO} = \mathsf{$ മനനന 1 2 3 9 9 9 9 200000 9 40000 40 200000 N ATB AFC AFC 888 800 000 00000 000 3 840124 4910 C9E C 33 840223 4910 C9F C 56 840530 3040 C9E C 52 840620 4730 C9E C 50 840810 4320 A3 C CONTRACTOR TOTAL 988 888 888 C9E A1A A1C A7 TOT AL TOT AL AR22 AR22 AR22 AR22 AR35 AR94 AR94 1560 4930 5280 1810 1810 AR35 AR35 8888 8888 AAAA AC23 AC22 4240 **AR22** AR35 DGWNIEVILLE 831229 7035 CONTRACTOR 840124 840223 840530 831208 840224 840308 840316 840116 840312 840425 831115 840915 831116 831223 840412 840113 840315 840605 840730 88 888888 88888 1111111 333333 931114 40106 840504 831007 831025 840426 840628 840702 840423 831130 831213 840117 831001 DOWNEY OCT 83 GS00K3-40-1S5666 DLA700-84-C0603 DLA700-84-C0603 DLA700-84-C2466 DLA700-84-C2962 DLA700-84-C3250 DAAA03-83-C4918 F4:608-84-CA283 F42600-84-C4766 F42600-84-C4784 F04701-77-C0065 F04701-77-C0065 F04701-77-C0065 F04701-82-C0155 F04701-82-C0155 F04701-83-C0065 F04701-82-C0037 F04701-82-C0037 F04701-82-C0037 F04701-77-C0065 F04701-77-C0065 F04701-77-C0107 F04701-77-C0107 F04701-77-C0107 F04701-77-C0107 F04701-77-C0107 04701-79-60024 33615-79-C3202 33615-82-C3002 04701-77-0065 F04701-77-C0107 F04701-77-C0107 F04701-77-C0107 04701-82-00037 F04701-77-C0107 GEOGRAPHIC DETAIL LISTING 1111111111 (CONT) 88888 BUSHING CORP INTERNATIONAL BURROUGHS CORPORATION 3 01 0 0JA02 0133 G 8 6566 0269 1053 1170 0003 0025 0056 0064 0092 AAAA AAAA 1546 1885 3486 3995 0002 0012 0026 0053 0093 0106 0113 0008 0013 0023 0049 0073 0050 0094 2222 C041 9600 0081 JACK MFG 02D04 LB300 0HC51 00700 00700 00700 00700 0FF60 0FE04 0FE04 0HC51 0HC51 0HC51 0HC51 0HC51 33333 02A01 02A01 02A01 0HR12 0HR05 **0AA09 DHC51 OHC51 0HC51** 02A01 OHC51 0HC51 0HC51 0HC51 0ZA01 0HC51 0ZA01 OHC51 DR 1 L L 0000 REGENT 4 01 0 4 02 0 4 05 0 4 06 0 MPC615 03 2003021 : 0 > 0 -- 6 6 6 

AGE 1,312	B7 AMGUNT (\$000)		167 239 239 663 243 253 253 131 131 138	84 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	37	61
ď	DDDD D 12 1 cccc 3		nunununun	ณ	വവ	ស
1	00 12 88	00	00 000000000		88	00
1	D D 12	0	00 00000000	000000000000000000000000000000000000000	0 0	0 N
1	ο ο ο	7 5	-		7 1 7	7
1	0 0 8	2 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 1 2 1 1 2	06 2 1
1 1 1	2 2	- 1	0	0	0	ō
i i i	3 6	66-	00	00	1999	1999
1	2 -	<u>я</u>				-
1	ပ ဖ	2369 7 T	ดพช พ4-44พพพพพ , , , , , , , ,	0 0 - 0 - 1 0 - 1 0 0 0 0 0 0 0	15 2 4 4 8 4 4 4 8 4 4 8 4 8 4 4 8 4 8 4 4 8 4 8 4 4 8 4 4 8 4 4 4 8 4	3955 5 J
i	CCC 444	699	00000000000000000000000000000000000000	00100000000000000000000000000000000000	6617 015 015 18	913439 015 5
1	ပ ပ	0-	<i>aa aaaaaaaaa</i>		044	0 -
1	0 -		ORNI A	OR N N L	ORNIA 1	ORN I A
1	8 - 8 3 - 8	ALIFO 2 C	A 1001-000000000000 5000444444000		AL 1F6 2 3 2 3 2	ALIFC 23
	a − o	0 C	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 n n i	N C
Y84	888 000 000	=	0000 0000 0000 0000 0000	A A F F C C C C C C C C C C C C C C C C	AAK AAK	AHK
4 F	988 888 988		A A A A A A A A A A A A A A A A A A C C S E C C S E A A A A A A A A A A A A A A A A A A	A P A P A P A P A P A P A P A P A P A P	) A1C ) A1C AL	A1A
SEP 8	888 888 888	AJ.	5845 6610 6610 6610 6610 6610 6610 6610 6130 613	1680 6685 6685 6685 1680 1680 1680 1680 1680 1680 1680 1680	1880 1680 TOT	4820
83 -	33333	31104	JARTE 8431012 8431102 840206 840503 840503 840503 831012 831223 840525	RTE 31118 400417 400809 400809 60080000000000	DUARTE 8 840426 5 840824 CONTRACTOR	DUARTE 840406
OCT	- m	3	d č		DUA 8 8 6 8 CONT	DU B
STING	888 111	012	CK383 C1012 C1012 G00055 G0055 G0055 G0055 C0672 C1570	33 - C C C C C C C C C C C C C C C C C C	C0236 C0805	3A571
LISTI	BB 11	83-	040000000000444		4 4	-84-(
ETAIL 1	8888 1111	9620	NOO104 POO104 FOA606-8 FOA606-8 FOA606-8 FOA606-8 FOA606-8 FOA606-8 FOA606-8 FOA606-8 FOA606-8	0383 0383 0383 0383 0383 0383 0383 0383	Y DI 41608-8 41608-8	DAAJ09-84-CA57
۱ ۵		<u> </u>		_	8 நார	
OGRAPH1C	AA 22	8	AT10N 0165 0165 0082 0354 0356 050 050 050 050 050 050 050 050 050 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ECHNOL 0327 0681	TS INC
9E	AAAA 3333	HOPE	102 PGR/ 102 PGR/ 103 PGR/ 104	DUSTRI JA100 JA100 JA100 JA100 OFJ04 OFF30 OFF30 OFF30 OFF30 OOF5	NCE 7	C UNITS
10	a -	P <sub>O</sub>	ç Ç		ADVA 0	AUL I
MPC61	% > ∪ E O N	3 11 3 11	00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<ul><li>Τ α α α α α α α α α α α α α 4 4 4 4 4 4</li></ul>	HTL 3 05 3 08	HYDR 1 04

THE REPORT OF THE PROPERTY OF

PAGE 1,313	B7 AMOUI	_	ູນ		8 9 2	47	47	ro a	413		40	<b>ග</b> අ	3 8	87	50	35 51	16.	107	110	131	29	so a	241	194	09 9	62	53	20	e e e e e	38	53	44 77	9 E	$\sim$	288-	ນ ຕ	185	<u>გ</u>
1 1 1 1 1	0000 D 12 1 ccc 3		ທ				ហ	אמ	വ		വ	Ľ	)		ល ម	ດ	ญ	и	ი –	- ശ	ស	ש מ	വറ	,	ທິເ	מכ	വ	ល	ល ៤	വ	1	വവ	വ	-	- ı	១៤	ហ	മ
1 1 1	DD D 12 BB C	00	00	88	88		00	9 6	80		00	ç	3		000	3	00	8	3 8	80	00	0 0	200	,	88	88	00	00	3 8	00		88	88	00	8	9 6	8	00
1 1 1 1	D D 12	ı		0 c			_	- o			0 8		- -		00		0 0				0				0 C												9 0	
:	0 -0	, ,	7	۲ ر د د		~	7 1	- r			7 1	 1		-	~ ·		7 .	 1			7	_ r			<u></u>		7	٠ -،	 					7	۲ ،	- r	. ~	- ~
1	മ		-							(C	·-		-			_	-	-		-							_						. –	-			-	-
1	0 6		~	0 c	u ~		α ·	- °	10		α -	•	2		<b>N</b> (	Ŋ	<i>c</i> 1	0		1 (4)	~	- c	<i>u</i> ~		ر در د	1 0	Ω -	α (		10		~ ~	. ~.	ω 	ი ( 	 N 0	. N	~
1	5 D		_						-	_	_	-	-			-	_			. –							-	- ·		. ,_			. –	_	- ·		_	_
1	0 4	Ö	-	<b></b>			-			Opp	0	¢	V		o o	N	N	C	V (	1 (/	-			-			-				•	00	101	Ø	ο.	- c	- (	-
!	0 0	19	_							9	7		- J			- N	72	-	 v v	1 (1	_ ,						_	<u> </u>			,	01 U	. ~	~	 	- 4	_	_
1	Ω -	; -	-				-				_	-	-				-	·		-	-	<b></b>					-	<b>–</b> ,					. ,	-			-	<del>-</del>
	/\ <b>/^</b>		_	-, -	. –		י כי		כי	0		_				_	7		٠.	. –	<b>.</b>				<b>-</b>	. –	5	ς.						_	٦.	<b>-</b>	. –	<b>ה</b>
1 1	၁ နှ	33	_	יטונ בטי			-	ດ <	*		Q	Ľ			יו היה	_	υ, ,		_		ו מו	-		,	ນ.∠ ທຸ				4 Մ.	ນ ເດ		ა ⊿ `		-	-	_		4 , *
; ;	0CC	5 5	_				0	ο -	3 2 5	8 0	0	ć	•		9 5		13	ç	2 6		5				<u>ი</u> ჩ		-	0 (	o			<u>ი ლ</u>		~	ο,	Ω	002	00
	22 4			0 0	20		8	0 0	000	Ö	020	Š	V		Ö,	_	10		2 5	5	10	0 5	2 0		0 5	20	0	0 .	<b>o</b> c	0	,	0 5	0	0	∾ (	2	0	100
i	ပက	1	0	o o	( N		OI (	N 0	เดเลี		2	9			~ c	N	Ø	C	N V	1 (1)	OI (	01 C	u N	i	o c	10	Ø	4 01 (	N 0	1 (1	,	<i>(</i> 1	1 01		4 01 (	<i>∨</i> ~	· Ø	014
; ;	2 -	<u> </u>	_							4	A.	7			0 - 4	_	_	,			_,						_	ω,			,				ο·		_	-
1	1	ORN N								Š																												
,	8 - 8 8 - 8	<u>F</u> 4		ი ის ი						ū		- v	14	4	4 4	4 4	4.	- (	. v		4	4 4		. •	01 c 4 c		-	4.			4	4.4					1 W	
	80 - 0	₁ <b>द</b> ∷							700	4		o c	1 (1	OI.	o o	N O	OI (														N ·							36,
1	മെത			o o												N W				1 (1)		u c												-			N	
84	888 888 888	ı X	Ϋ́Υ	A F	A P	000	000	יו ה ה	- IL - IL - 47		000	<b>∀</b> is L_ is <b>∀ ∀</b>	בוב בוב	200	A T C	200	000	AFA C		AFF FF	000	A 0	AF A	4FA	L 6	A T	AAF	AAF	000	, H.	AFA	א ק דוק	AFA.	000	AFF	ላ ል ል	AFC	AFC
<u>.</u> F	മെയെ	) <b>4</b>		o c				טע								ی د			ט כ			ပ ပ			o c			< (				ပ						ပ
4	മരമ	. ∢		<u> </u>		Ā			ď				( <del>-</del>			<u>د</u> و	-	-	₹ 4			{ {	-		۶ کے -								٠ -			4 4		4 4
60	_α) α < □	650	810	650	820	650	650	000	1820 TOT/		ഗ	S K	650	S	650	650 650	650	650	000	650	650	650	650	650	650	9 2	810	910	655 000 000	120	650	650 850	650	650	65	ວ ເດ	650	വ വ
SEP	<b>a</b> e	1	0		2 2 2			4 1	8 A A			<u>م</u> ہ ہے۔	. rc	<b>σ</b> ;	0	ص وي رو	06 1	ω <u>ς</u>	5 4	-		- 5		9								יט ∂ בי				n α 4 ←		Z GR
8	ന ഗ	TE 071	061	040	051	010	010	מ מ	092 ACT	L i-	10	010	10	_		200	N (	$\alpha$	ט אַ כּי	າທ	<b>B</b>	080	ρσ	ത	നൃ	? ┡~	Φ	80	5 6	. 0	2		= :	050	030	- 6 - 6	7	
19 z		₹ 60	84	ζ α	9 4	84	84	20 d	84 ONTR	APINO	840	40	າຕ	4	4,	<b>J V</b>	84	4,	<b>1</b> 4	4	4.	4 4	1 4	. 4	4 4	14	4	4,	46	4	83					ンム	84	8405 CONTRAC
Ö				ന പ്ര		•	m.	~ ~	O	ā		<b>~</b> ~	· ~	•	<b>~</b> ^	n m	ယ္ဖ	m n	n m		m .	n n	n m	. ~	ന്ന		ω.	m (	n "	· m	ω.	m ~	. ~	6	<u>م</u> ر	<i>~</i> ~		4 <u>0</u>
<u>စ</u>	D) 1	57	9	4 V	2 6	0.7	20	2 7	. ^		07	0 0	9	~	<b>^</b> •	- 2	N 1	~ r	\ <b>\</b>	. ^	~ 1	<b>ヽ</b> r	· r		N 1	· i~	$\sim$	ıν	$\overline{}$	. ~	ന	നെന	90	08	09	200	05	<b>8</b>
STING	60 ~ 1		1	900	- 1		٠	9 (	o တု		÷	1 1								1			, ,		1 1	ì	1	1	1 1		9	1 .	9	9	ტ (	9 0	100	ပ
517	11	۵	Ø	0 d	ာဏ	$\infty$	8	200	(C)	6	00	633	σ	Θ.	00 0	oφ	-83	ψ o	ρα	φ	φ,	æα	စ္က	φ	œς	) W	æ	ά	ρα	φ	Ġ,	α α	φ	8	φ.	φα	ά	φ
1	99			383	88	Θ	6	֓֞֝֞֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓	90	- Δ	90	90	80	90	900	908	04606	900		908	900	900	9 0	900	900	900	900	900	9 0	909	00	0 5	ő	00	<u>6</u>	2 5	000	000
ETAIL	<u>د</u> - د	0.4	003	SOON SOON	80	046	0460	045	046	0	04	9 5	2 4	046	046	046	046	400	240	046	940	0 0 0 2	040	046	046	046	046	046	20.0	046	346	346	346	346	346	346	426	426
90	9 -					Ŀ	اينا			9	LL.	نايا	_ 1_	u.	L L	LUL	ur :	J. U	LU		uL I	⊥u		· uL	UL LI	- 11_	u_	(I (	Lu	. Li.	LL 1	<b>L</b> . (1	. ш	U.	u. i	LU	. <b>u</b>	<u> </u>
2 :		1NC 578	177	E800	0	4	315	) r	0	Z	0	800	227	330	356	373	377	380	- 12	517	749	335	338	339	323	338	299	000	200	53	215	0 0 5	53	376	413	320	357	338
GGRAPH1C	1	S I								<b>(</b> )	0	5 6					03																					<del>-</del>
GGR	AA 333	- <b>z</b> ŏ	O	000	$^{\circ}$	0	$\circ$	101 104	) (C	Z	ò	200	$\sim$	$\circ$	007	000	900	000	2 0	500	$\sim$	0F D04	0FD04	OFD04	D04	0.00.00	OFD08	900	104 104	0F J0.4	004	00.0 00.0	004	8	88	<u>ہ</u> د	i G	L!
<u>6</u>	A A.	- VI	JA	4	, A	PO	6	5 6	_ iL	2	14.	0 0	9	OF.	0	2 5	2 (	HO C	ב ה ה	i.	U. I	0 0	0 0	P	C C	0	PF	P (	יי ני כ	9	<u>ا</u> ا	9 6	P 0	OF	0 0	2 C	. ഥ	PO
E .	∢ -	· _ o	0	C C	0	0	0 (	<b>o</b> c	0	1		0 0	0	0	0 (	0	0	0 0	0	0	0	0 0	0	0	0 0	0	0	0 (	<b>o</b> c	0	0	0 0	0	0	0 (	<b>&gt;</b> C	0	0
190	ΣΰΖ:	DR 0	90	000	0.0	õ	50	5 6	60	780,	6	5 5	2 2	0	5 5	5 5	020	0 0	S C	0.5	05	<b>8</b> 0	000	03	000	020	08	60	) c	02	10	- 1	=	02	03	<u>၁</u> ဗ	0.0	05
Σ	თ > C ¦	: <u>`</u>	CI	01 0	v 01	က	ღ (		n n	].	(ო	ი ი	n m	က	<b>ო</b> (	ာ က	ღ (	ကျင	<b>v</b> (1	о С	ල (	თ ო	ာ က	က	ი ი	) <b>(7)</b>	က	ო (	უ ო	က	က	ი ო	) ()	က	ကျ	7) C	· m	ო

E 1,314	B7 IGUNT 000)	34	609	59	34 27 497	68	R A	100	29	736	180 330	38
PAGE	۵-e	ι ι ι ι ι ι ι	ĸ	ю	លលល		***	വവ	<del>-</del>	ъ	വവ	ιO
   	DD DDDD 12 12 BB CCCC	00	00	00	000		00	000	00	00	000	00
	0 D 1 12 1 A	0 0	0	0	0 - 0		0	0 0 0 0	0	0	- 8 0 0	0
	0 0 0	171	1 1 1				-	175	171	174	1 7 3	1 7 1
1		1 2	1 2	2 2 2	2 2 2 2	90	06	2 2 2	1 2	2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2
1	0 4	19990	20018	3 1	20018 4 1 3 1 1 1 1 1	20018	20018 1 1 1 1	21600	21600	21600	21600 1 5 1 1 4 1	21600
1	0 -	: :	N	N	- 0 -		-		-	0	0 0	01
	CCC C	002177723 1015 4 J 205 **	017966227 1013 1 J	064148315 0102 1 J	009118563 J 1002 4 J 1015 4 J 558 *	008241077	991697 <i>4</i> 75 0700 6 J 339 **	001210244 1005 7 J 1005 7 J 248 *	058997685 1001 5 J	065020109 0102 1 J	073951287 0200 5 J 0102 1 J 510 *	0 <b>9</b> 6107644 0102 1 J
	0 K		N T	N	- 0.0	-	æ.,	_ n n	4 2	O.	44	4
	2 - B 3 - C	CAL IFORNIA 2 2 4 1 84	AL IFORNIA 23 1	CALIFORNIA 223 1	CAL I FORNIA 2 2 3 1 2 2 3 1 3 3 1	CAL IFORNIA 2 2 6	CALIFORNIA 2 2 3 1 7	CAL IFORNIA 2 2 5 2 2 2 5 2	CALIFORNIA 2232	CALIFORNIA 223 I	CAL IFORNIA 2 2 B 2 4 2 2 C 2 4 2	CALIFORNIA 2232
1	മെത	٥.	0	0	0000	0	N	0 0	0	0	01 01	8
FY84	888 888 888 888 888 CCC	; ₹	2 000	2 000	C9E 000 A1C 000 A1A AFN	C9E 000	COB 000	CE BA 1 000 1 000	CE BA 9E HYB	CE BA 2 000	CE BA 1 000 1 000	CE BA 1 000
SEP 84	8888 8888 AAAA	5330 TOT	5860 A5	1 Z119 C2	5530 1560 1560 TÖTA	×193	6525 7 TOTA	AIR FORCE 1 S113 S1 1 S113 S1 0R TOTAL	EDWARDS AIR FÖRCE 831209 AC94 C9E	AIR FÖRCE 3 2119 C2	AIR FORCE 5 S201 S1 5201 S1 5R TOTAL	EDWARDS AIR FÖRCE 840228 5410 B1
	B BBBBB 1 33333	 DUART 840	DUBL IN 840829	DUBL I N 840604	DUBL IN 840622 840803 840917 CCNTRACTOR	DUBL IN 840615	DUBLIN 831013 E CITY	EDWARDS A 931001 831001 CGNTRACTOR	EDWARDS 831209	EDWARDS A	EDWARDS AIR FÖR 831230 S201 S 831001 S201 S CONTRACTÖR TÖTAL	EDWARDS 840226
STING	B B B B B B B B B B B B B B B B B B B	RP 3-60078	4- <b>ce033</b>	4-00059	4-C0061 4-C0636 4-C0932	INC -55-402	4-08002	00000-X	3-62227	4-00092	3-c0077 3-c0077	4-00016
DETAIL LISTING OCT 83 -	BB3888 63 B38888	RONSCN HYDRAULIC UNITS NC CORP 3 03 0 OFD08 0351 F04606-83-G0078	CORPURATION 10 F29650-84-CE033	DAKF01-84-C0059	DAAG38-84-CO061 F04606-84-C0636 F04606-84-C0932	ပ္သင္တ ၁၉၀	ID INC DLA120-64-C8002	1NC DCA200-XX-00000 DCA200-XX-00000	AMERICAN ENGINEERING CO 0 0HU43 0011 F33657-83-C2227	INC F04700-84-C0092	F04700-83-C0077 F04700-83-C0077	INC F04700-84-C0016
GEOGRAPHIC D	33333 2222	UL 1C UNI 8 0351	06 30	NG 1 0081	CORPCRATION OAG38 0093 OFHO2 2986	MANUFACTURING QH403 0010 GSC	TECHNICAR? ULTRASOUND INC 4-100-00120-0038DLA12	TECHNOLOGIES INC 02D11 0068 DCA2 02D11 0234 DCA2	ENGINEE 3 0011	21SES 0228	2 0089 2 0104	AMERICAN PARTITIONS INC 3 09 0 OHEO2 0098 F04
	. ~ -	N HYDRAU	DEVELGPMENT CO 0 OHKG2 0280	S HEATING O OKFO1	000	MAN MANI O QH403	10483 UI	⊢00	MERICAN O OHU4:	D ENTERPE O OHEO2	CAAN O OHEO2 O OHEO2	CAN PAR O OHEO
MP0615	S C C S C C C C C C C C C C C C C C C C	3 03 03	BETA 3 09	GLENNS 1 07 (	HEXCEL 1 06 3 08 3 09	SCOTSMAN 2 06 0 G	TECHN 4 10	A 02 8	ALL A 3 12	ALLIED 3 09 C	AMERICAAN 3 03 0 0H 3 02 0 0H	AMER 1 3 09

B7 AMGUNT (\$000)	91	195	131	144 120 40	279	124 89	125	4	148	4	135	579
DDDD D 12 1 CCCC 3	i In		<b></b> -	- ო თ		വവ	ស	Ŋ	เง		വവ	വ
12 12 18 18 18	00		00	000		000	00	00	00		00	00
D D D D D 1 12 9 0 1 A			7 4 2 0	レレレ 4 4 4 ののの		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 4 2 0	7 5 3 0	7420		7 5 2 6 7 5 2 0	7 3 3 0
0 0 0 0	06	90	06 2 2 1	2 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	90	06 1 2 1 2 1	06 2 2 1	06 2 2 1	06 2 2 1	90	06 1 2 1 1 2 1	06
D D D D D D D D D D D D D D D D D D D	21600	21600	21600	2160c	21600	21600 3 1 5 1	21600	21600	21600	216.0	21600 4 1 3 1 1 1 3 1	21600
0 -	3	40	0	000	_	4. U U	8	. 0		<b>m</b>		~
CCCC C C C 4444 5 6	00912907 1001 5 J	071921886	041775552 0102 1 J	057330540 0102 1 J 0102 1 J 0102 1 J 304 *	006095921	097778054 J 213 *	991363540 : 0102 1 J	075283507 : 0102 2 J	006825350 0102 1 J	001317833	061364931 0400 2 J 0400 2 J 275 *	005358932 1016 5 J
0 0	<	∢	۷ ح	♥	∢	۰	α .	α α	₹.	∢	w w ∢	V <b>∀</b>
9 B B B C	CALIFORNI	CALIFORNIA 2 2 2 7	CALIFORNIA 2 2 2 D 1	CALIFGRNIA 2 2 2 D 1 2 2 2 3 1 3 3 1	CALIFORNIA 2 2 2 6	CALIFORNIA 2 2 2 B 1 2 2 2 C 1 2	CALIFORNI 2223 1	CALIFORNIA 2 2 2 D 1	CAL. IF GRN 14	CALIFORNIA	CAL IFORNI 2 2 2 3 1 2 2 2 D 1 2	CALIFORNIA 2 2 2 5 1
888 CCC	4 00	BA 000	BA 000	4000 0000 0000	BA 000	8A 000 0000	BA 000	BA 000	BA 000	8A 000	000 0000	BA 000
8988 888 AAAA BBB	DWARDS AIR FORCE 831014 JO70 A7	EDWARDS AIR FORCE 831013 S208 S1	EDWARDS AIR FORCE 840711 YI51 C2	EDWARDS AIR FORCE 840629 Y151 C2 840319 Z192 C2 840919 Z241 C2 CONTRACTOR TOTAL	EDWARDS AIR FORCE 831227 7010 A7	EDWARDS AIR FORCE 840131 W015 S1 831001 W015 S1 CONTRACTOR TOTAL	EDWARDS AIR FØRCE 840927 Z111 C2	EDWARDS AIR FORCE 831121 R211 C2	EDWARDS AIR FORCE 8409il 2245 C2	EDWARDS AIR FORCE 840928 7220 C9E	EDWARDS AIR FORCE 840618 R211 C2 840913 R211 C2 CONTRACTOR TOTAL	EDWARDS AIR FORCE 840123 W070 S1
888888 88 888888 888888 888888	-83-000	RETRD CHLD HDO317-8S-CD	ON CO INC DACAD9-83-COO31	09-83-C0051 00-84-C0013 00-84-C0073	CORFORATION AMER 00144 GSOOC5-01-67	INC F04700-82-C0015 F04700-82-C0015	F04700-84-C0084	ASSØCIATES 0055 DACA05-83-C0096	F04700-84-C0048	GS00S5-80-15	TC INC DACAO5-84-CO150 DACAO5-84-CO150	IÓN F19630-82-5,0009
S MM A AAA.AA AAAAA V 00 00 00 00 00 00 00 00 00 00 00 00 0	MPEX CORPORAT	ANTEL OPE VLY ASSN F 3 07 0 0HE02 0001	ASHLAND CONSTRUCTION 1 09 0 OCA09 0214 D	ASHLAND CONSTRUCTION INC 1 07 0 0CA09 0228 DACA 3 03 0 0HE02 0073 F047 3 09 0 0HE02 0202 F047	ASTRONAUTIOS CORFOF 1 01 0 0EA18 0144	AVIATION FNTERPRISES 3 01 0 0HE02 0058 3 02 0 0HE02 0144	AZTEC CONSTRUCTION 3 39 O OHEOZ OZZ5	BECKLER BEN & ASSÖC 1 02 0 OCAOS 0055	BEYLIK DRILLING INC 3 09 0 OHEO2 0186	BURLINGTØN INDUSTRIES INC 3 09 0 OHEC2 0201 GSOOS	BURNS AND ROE PACIF 1 06 0 0CA05 0309 1 09 0 0CA05 0463	BURROUGHS CORPORATION 3 02 0 0HE02 0062 F

)

PAGE 1,317	B7 AMGUNT (\$000)	32	227 620	90 125 276 377 237 500 1,095 1,095 67 198 219 219 3,104	114 324 324 54 936 212 35	198	107	49
	12 1 12 1 0000 0	1 1 1 1 1 1	വവ	വവവ	ເດເດ	ın		NO.
	88 88	! ! !	00	000000000000000000000000000000000000000	00	8		00
!	D D D D D 1 1 1 2 9 0 1 A	1 1 1 4 1 1	7 3 2 0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2	7 3 3 0		0 8 4 7
1	0 0 0	90	2 2 2 6 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	2	06	90	06
	2345	21600	21600		21600 3 1 2 1 2 1 5 1	21500	21600	21600
	- ۵		w 0 0		<b>-</b> -	رم 10	ဖ	80 K
	200	097848436	043944008 0102 1 J 0102 1 J 847 *	009581013 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	006255990 1013 2 J 0200 6 J	073072559 0102 1 J	04701396	04715255 1702 7 J
	υ n	. <b>.</b> !	00		00 -	8		Ω (3
!	S -	GRNIA	ORNIA	O N N	GRN I A	IFORNIA 3 1	FORN I A 6	ALIFORNIA
 	B B B C C C C C C C C C C C C C C C C C	CAL 1F	CAL IF 2 2 B 2 2 C 2 2 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALIF 2 2 3	CAL 1F 2 2 6	CALIF 2 2 B
4	ကြောက်ပ	A 100 2	BA 000 2 000 2	00000000000000000000000000000000000000	00000000000000000000000000000000000000	BA 000 2	BA 000 2	BA 000 2
4 FY8	888 888 888	FORCE B	FORCE B	ORCE A A A A A A A A A A A A A A A A A A A	0806 C9E 81 81 81 81 81 81	ORCE E	ORCE E	
SEP 84	BBBB 8888 AAAA	AIR FC WO70	\$20 \$20 \$20 TC	A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11R F 1070 1070 1070 1070 1070 1070 1070	AIR F S206	AIR F J070	AIR FORCE
83	33333	DWARDS 840118	EDWARDS A 840615 831024 CONTRACTOR	EDWARDS A 831019 831019 840210 840515 840619 840627 840619 840913 840911 840911 840915 840915 840915 840915 840207	DWARDS 840330 831001 840116 831024 831001 831001 840110 840126	EDWARDS 840119	EDWARDS 840118	EDWARDS 640111
LISTING OCT	BBBBBB 111111	. 49	- 00046	110N 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002 1-83-C0002	့ ့ ဖွစ်စုစ်စုပ	শ্ব	- 185559	
TAIL	BBBBB BB	987-03	F04700-81 F04700-81	ORPORATION F04611-83 F04611-83 F04611-83 F04611-83 F04611-83 F04611-83 F04611-83 F04611-83 F04611-83 F04611-83 F04611-83	AT10N F04611-84-C0005 F04700-80-C0060 GSOK84-01-5565 GSOOK8-40-15565 GSOOK8-40-15565 GSOOK8-40-15565 GSOOK8-40-15565 GSOOK8-40-15565	F04700-84-D000	N GSOOK8-40	F04700-83-C0080
	AA 22	CH IN	0129 F	S S S S S S S S S S S S S S S S S S S	CGRPORAT 0003 F 0003 F 0128 0344 0012 00134 0132 0152	64	Ð	1 NC
GEOGRAP	33333	INESS OHEO2	CG 1NC OHEO2 01 OHEO2 01	3 SC 1 E NC 5 O O O O O O O O O O O O O O O O O O	DATA COR OHEO2 OC OHEO2 OC OHEO2 OC OHEO2 OC OHEO2 OC OHEO2 OC	OHEO2 04	CORF HE02	AND SC OMEO2
MPC615	E O Z	117	CLEANCO 3 08 0 3 02 0	COMPUTER 3 001 3 008 3 008 3 008 3 008 3 009 3 009 3 009 3 009 3 009 3 009 3 009 3 009 3 009 3 009	CONTROL 3 09 0 3 11 0 3 06 0 3 02 0 3 07 0 3 01 0 3 07 0	DANGJARD 3 03 0 C	DATAPOINT 3 01 0 0	DELGADÓ 3 02 0

SE 1,316	B7 MGUNT \$000)	584 321 263	105 114 108 108	စ	292 335	114	35	123	134	56	578	280
PAGE		। । । । ।		Ŋ		ณ	ત્ર	ဗ	ري ري	വ		ω
	8 20	1		E,		и,	6,	()	u,	<b>u</b> ,		.,
	00 12 88	000		00		00	00	00	00	00	0	8
	D D 12	000 - 00		0		0	0	0	0	0 N	0	0
,	0 0 0	444		- د 4		7 4	1 7 5	175	7 3	175	7 1	1 7 3
		2 N N N N N N N N N N N N N N N N N N N	90	2 2 1	90	1 2 1	2 2 3	0 8 8	06	2 06	1 1 1	06
	O 4	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	21600	21600	21600	21600 2 1	21600	21600	21600	21600	1 1 1	21500
1	D D		N	8	0	8	N N	2 2	N N	N N	- 2	~ -
	CCCC C 4444 5	047152558 047152558 1702 7 J 1702 7 J	991803099	105896559 2 0102 1 J	001038066	066644667 2 1702 7 J	071906523 2 0102 2 J	990981540 2 0400 2 J	991091083 2 0102 1 J	074638933 2 0102 2 J	003062544 2 1100 2 W	038155727 2 1001 5 J
; ; ;		. v o o	Y I	1 A 1 A	<b>4</b>	ω	∢		_		~	
)   	2 - B	AL I FORN 2 3 2 3 4 3	CAL IFORNIA 2 2 7 2 2 7 2 2 7 2 2 7	CAL:FORNIA	CAL IFORNIA 2 2 6 2 2 6 2	CAL I FORNIA 2232	CALIFORNI 2 2 D 1	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 C 1	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 D 1	CALIFORNIA 2 2 B 1
1	മെ ത		0 0 0 0	0	0 0	0	0	07	Ø	N	a	N
FY84	<b>6</b> 60 C	0000 0000	8A 000 000 000	. BA 000	BA 000 000	BA 000	8 BA 000	BA 000	E BA 000	E BA 000	B AAK	BA 000
SEP 84 F	3 BBBB BBB 8688 886 3 AAAA BBB	DWARDS AIR FORCE 840928 Z222 C2 840928 Z222 C2 840928 Z222 C2 NTRACTOR TOTAL	AIR FORCE 3 \$112 \$1 9 \$112 \$1 1 \$112 \$1 1 \$112 \$1	AIR FORCE 4 Z224 C2	AIR FORCE 7 JO70 S1 1 JO70 S1 3R TOTAL	AIR FÖRCE 3 Z119 C2	AIR FORCE 3 R211 C2	AIR FÖRCE 3 R129 C2	AIR FORCE I S201 S1	AIR FORCE 2 R211 C2	AIR FORCE 3 AC14 A1A	WARDS AIR FÖRCE 831024 JOGG A7
T 83 -	B BBBBBB 1 333333	EDWARDS A 840928 840928 840928 CONTRACTOR	EDWARDS A 840608 840709 840731 640821 CONTRACTOR	EDWARDS A 840924	EDWARDS A 7 840117 7 831001 CONTRACTOR	EDWARDS 840928	EDWARDS 840706	EDWARDS , 840628	EDWARDS / 831001	EDWARDS A	EDWARDS / 831103	EDWARDS 83102
DETAIL LISTING	88888 88 88888 111111 11 111111	(CCNT) 104700-84-C0086 104700-84-C0089	WAPA 0132 140630-02-629 0138 140630-02-629 0173 140630-02-629 0175 140630-02-629	1NC 04700-84-C0071	CORPORATION 4 GSOOK8-40-15565 4 GSOOK8-40-15565	DECORATING INC : 0239 F04700-84-C0099	4 INC 0331 DACA05-81-C0181	SCIENCE 5 0190 DACA45-84-C0116	ASPECTIC SVCS 0006 F04700-83-C0018	95 DACA05-62-C0002	57-73-00500	2-00033
MPC615 GEØGRAPHIC	MM A AAAAA Oo NN 1 33333	DELGADG AND SGNS INC 3 09 0 OHEO2 0241 F 3 09 0 OHEO2 0240 F 3 09 0 OHEO2 0238 F	DEPT OF ENERGY 3 07 0 OHE02 0 3 07 0 OHE02 0 3 08 0 OHE02 0	DICKSÓN INTERNATIÓNAL 3 09 0 OHEO2 0219 F	DIGITAL EQUIPMENT 3 03 0 0HE02 035. 3 03 0 0HE02 044	DUNN HÖMER L DE 3 09 0 OHEO2 0	EGGETT & HELIN	ENGINEERING SCI	ENVIRONMENTAL A 3 07 0 OHEO2 0	F M C ASSOCIATES	FAIRCHILD INDUSTRIES INC 3 11 0 OHU77 0003 F336	FAIRCHILD WESTON SYSTEMS INC 3 11 0 0HE04 0024 F04611-8

Control of the Contro

1,319	! !	102	44 80 101 1,028	165	280	<u>ი</u>	108	3, 431	98 51	70	72	305
PAGE	AMG (\$0	t ( 1 1 1	_					· ·				
1	12 1 12 1 0000 0	์ เ เ เ	വവവ	ហ	ľ	ນ	ស	N	ស		ເດ	ดเฉ
1	88 88	000	0000	00	00	00	00	00	00		00	00
1	A 2	00	0000	0	0	0	0	0	00		0	00
	0-0		0 0 0 0 0 0 0 0	9 8	8	ი ი	e S	-	0 <del>-</del>		n n	0 0 0 0
	_ െ		~~~~	^	~	^	^	~	~~		^	~~
		ιO	90 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	06 2 1	06 2 1	9 -	06 2 1	3 1	06 1 1 2 1	90	2 1	9
4	0 0	000	00000	00	<i>b</i> 0	- 0	0.0	ō n	0-0	O	0 O	0
	O 10		0	۰-	٥-	۰-	o ~	۰-	0	0	o =	o
i		: W	21600 1 3 1 3 1 3	21600	21600	5	21600	21600	21600	21600	21600	600
1		125	2000	2 -	12,	2 2 1	2.	12	1321	2	2 -	221
1	٦ -			-	-	-	(Vi	-			N	
į	ပ ဖ	500	8 7 7 7 7	84 J	0.0	9 5	8	67 J	477	80	55	98 7 7
;		* מממו	006974133 1013 2 J 1013 2 J 1013 2 J 253 *	0	001367960 0200 3 J	004130902 1001 6 J	057781169 0102 2 J	002047967 1100 4 J	001315647 1100 2 U 1100 2 U 149 *	001368083	069933901 0102 2 J	9 8 8
i	CCCC 4444	03815 1001 484	697 13 13 13	001381	136 00	<u>4</u> 0	778	00204	0131 100 100 49	136	993	00497 1001 1001
1	20 4	0381 1001 1001 484	006 101 101 101 253	1001	88	1001	82	11	8 4	8	06 01	855
į	ပေက	aa	0000 <del>-</del>	a	2	0	8	Ø	01 01		Ø	0 0
	υ -		<b>4</b>	4 -	A 2	₹	<u> </u>	<u>-</u> -	¥	¥ I	¥ _	CAL   FORN   A 2 2 C 1 2 2 D 1
	] 	FORNIA B 1 B 1	O O O O O O O O O O O O O O O O O O O	FORNIA C 1	CAL I FORNIA 2 2 4 2	CALIFORNIA 2 2 C 1	CALIFORNIA 2 2 D 1	CALIFORNI 228 1	CAL IFORNIA 2 2 C 1 2 2 C 1 2	CAL IFORNIA 2 2 6	CALIFORNIA 2 2 D 1	ON N
		<u> </u>	E G O O O	-	Ē 4	ĒΟ	Ē	1. 5. 1. 59	E O O	<u> </u>	Ē O	F O D
	١ .	0 2 2 E	CAL 18 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CAL 2 2	CAL 2,2	2 %	Z X	S CAL	C P C P C P C P C P C P C P C P C P C P	Z %	S S S	Z % %
,	ഥത	00	0000	N	0	N	0	N	0 0	0	N	w w
84	888 888 888	BA 0000 0000	0000 0000 0000	BA 000	BA AAK	BA 000	<b>BA</b> 000	BA 000	BA 000 000	BA 000	BA 000	BA 000 000
F		,										
	988 988 988	AIR FORCE JOSG A7 JOSG A7 R TÖTAL	FORCE 19 S1 19 S1 19 S1	EDWARDS AIR FORCE 840803 M123 A7	AIR FÖRCE 4 R414 A1A	AIR FORCE 1 JO70 A7	AIR FORCE R211 C2	WARDS AIR FÖRCE 840914 AC12 A1A	AIR FORCE AC22 A2 AC22 A2 R TCTAL	EDWARDS AIR FORCE 831019 W070 S1	AIR FORCE 8 R211 C2	AIR FORCE 4 JO16 A1A 5 JO16 A1A
60 i	BBBB 8888 AAAA	7		78 F 123	7. 4 7. 4	R F 070	11R FC R211	π.Ω π.α	AIR FORO AC22 AS AC22 AS TETAL	R 50	37.02 7.11	7 T 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
SEP	# 60 E	A 1 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	αc αc αc αc	ΨE	<b>4</b>	A.	A 8 A 1	A A I	A 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Α.Θ	A 8 A	4 4 70 I J J
- 1	1988 1333	7050 150 171	WARDS (840501 840703 831101 831230 TRACTOIL	20 80 80	202 92,	WARDS 631001	80S	808 1,	22.22.22.22.22.22.22.22.22.22.22.22.22.	SDS 01.	WARDS / 831118	05 11, 1618
83	333333	EDWARDS AIR FOR 840507 JOSE / 840717 JOSE / CONTRACTOR TOTAL	EDWARDS 84050 84070: 83110 83123: 0NTRACT:	WAF 840	EDWARDS A 840924	EDWARDS 63100	EDWARDS A	EDWARDS 84091	EDWARDS A 831222 831222 GNTRACTOR	WAF 831	EDWARDS 831116	EDWARDS A 831114 840615
96.1	BB 11					G	E .		ш <u>б</u>	8 ED	<u>u</u>	
	888808 88 8388888 888888 1111111 11 1111111 333333	STEM (CONT) F04611-82-C0033 F04611-82-C0033	RPCRATION F04611-82-C0005 F04611-82-C0005 F04611-82-C0005 F04611-82-C0005	690	IPANY F09603-83-G0816	031	001	RPURATION F33615-82-C3000	:D F04611-82-C0073 F04611-83-C0006	BUSINESS MCHS 0084 GSOOK8-40-1S5658	131	036 036
LISTING	B3F	300	8888	9	ğ	MS INC F04700-82-C0031	Š	Š	88	<u>.</u>	DACA05-83-C0131	88
181	8B	82- 82- 82-	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Z 6	83-	82-	83-	82-	83-	-04	83,	82- 82-
	11	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CORPCRATION 6 F04611-8 6 F04611-8 4 F04611-8 4 F04611-8	710 04-	- 60	သွ ငွ်	05-	AT [	11	CHS K8-	05-	S
TAIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 146 146	77.4 74.6 74.6 74.6 74.6	38.A 35.6	\N\ 960	247	CA	336 336	946 946	Σ 00 20 3	SC A	1 146 146
DETAIL	199 -	STE FC	5 5 5 5 5	F. F.	MP/	F	δ. <u>y</u>	유. 프	ë <del>r</del> r	Э.	_ ≥	A F (
	AA 22	1 × × × × × × × × × × × × × × × × × × ×		ည်ဆွ	22.03	YST 74	26 AL	ပ မ	RAT 04	S1N 84	GROUP 1041	5 4 5 1 C
CEOGRAPHIC	AAAAA AAAA BBBBBB BB B3BBBBB 33333 2222 1111111 11 1111111	0043 0056 0056	ELECTRIC CC OMEO3 0156 OMEO3 0176 OMEO3 0234 OMEO3 0814	DYNAMICS CORPORATION OHEO4 0068 F05604-82-C0069	ELECTRIC COMPANY OFHO2 1522 FO96	R SYSTEMS INC 0074 F04700	RSR ALVS 5 C226 DACA05-83-C0001	AERÖSPACE CORPORATION OHR12 0093 F33615-82	2P 0 05 05		N GROU 0041	INTERNATIONAL, INC OHEO4 0004 F04611-82-C0036 OHEO4 0051 F04611-82-C0036
IGR /	A AAAAA 1 33333	D VEST OHEO4 OHEO4	ELECTR OMEO3 OMEO3 OMEO3 OMEO3	Α 4 4	CTF 102	COMPUTER O OHEO2 O	105 105	10SF	103 103 103	1AL :02	CESIGN OCAOS O	ER 004
CEG	44AAA 33333	D VEST	ELECTR OMEO3 OMEO3 OMEO3 OMEO3	DYN OHE	ELE	MPC OHE	PR	AERÖSF OHR12	A 분 연 분 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	F H	DES	EN SHO
:	<b>«</b> –	1 700				ပ်ပ	1 A S 0		LES 0	TAT O		
MPC615	Σ O Z	FAIRCHILD WESTON SYSTEM (CONT) 3 06 0 OHEO4 0043 F04611-82- 3 08 0 OHEO4 0056 F04611-82-	FEDERAL 3 06 0 3 07 0 3 11 0 3 01 0	GENERAL 3 09 0	ER.	GGULB 3 11	GRILLIAS PRC F 1 04 0 0CA05	GRUMMAN 3 09 0	HERCULES INCORPORATED 3 12 0 OHEO3 0524 F1 3 12 0 OHEO3 0504 F1	INTERNATIONAL 3 01 0 OHEO2	KENNARD 1 01 0	KENTRÖN 3 07 0 3 06 0
MPc61	>0	FAIRC 3 06 3 08	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GEN 3	GENERAL 3 09 0	3 1	GR I	98. 0	HEF 3	N m	KEN 1	Α 6 6 0 0

AND THE PROPERTY OF THE PROPER

1,321	NO L	8	009	109	1, 664 2, 460 30 70 69	127	87	2008 1008 1008 1008 1008 1008 1008 1008
PAGE	A S							
1	DDDD D 12 1 CCCC 3	ı	-		ល ល ល ល	ស	ĸ	
i	82 82 9	8	8		88888	00	8	
	0 - 1 A - 2	0	0		00000	0	0	
i	0-0	ຶຕ	4		ณญณณณ	4	RO (A	
į	ഥ ഉ	~	7		~~~~	^	^	
!	D D	ဖွ	2 1	90	0 0 1 1 1 1 1 1 1	2 1	06	90
i	_ o	•	01	•		N		•
	<ul><li>Θ</li><li>Θ</li><li>δ</li></ul>		21600	21600	2 600 800 800 800 800 800 800 800 800 800	21600	21600	21600
	0 0	1 1		W	വവവവവ"			**
1	<b>Δ</b> -	. 0	0			N	a	
1	1	. 48 L	991800640 0102 1 J	463	* <u>8</u> 2 2 2 2 2 4	98 1	341 J	990961609
! !	က <b>4</b>		800 2 1	325	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 3	655 0 4	961
	O 4	60	9910	00132546	04167 1016 0400 0400 0400 0400	005832 0102 1	9916553 0400 4	066
į	ပက	α.	N	_	000004	O)	α	•
		∢ ₹	⋖	∢	A 4 4 4 4	∢	۸ <u>۸</u>	∢
		2	CALIFORNIA 223 1	i Forni A 6	ORNI N N N N N N N N N N N N N N N N N N N	ALIFORNI 23 1	IFORN I	ORN I A
,	<b>യ</b> ← ઌ	i i d	<u>ڄ</u> 6	ရှိ စ	<u>~</u> ພໝ⊡⊡ພ	ัฐ ด	ក្តីខ	π ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο
:	8 - 0	. ⋖	CAL 2 2	CAL 22	S N N N N N N N N N N N N N N N N N N N	CAL 2 2	CAL	20000000000000000000000000000000000000
1	മെത	N	N N	N	010101010	O)	N .	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
FY84	88 000	E BA	E BA 000	E BA 000	E BA 000 000 000 000	E BA 000	E BA 000	E BA 0000 0000 0000 0000 0000 0000 0000 0
4	മായമ	STCE S1	GRCE C2	ORCE S1	A C C C C C C C C C C C C C C C C C C C	FORCE	- 08°C	98 98 98 98 98 98 98 98 98 98 98 98 98 9
<b>6</b> 0	88 88 AA	F 80	r 0	₽ S	R211 R211 R211 R219 R219 T112	78 249	டல	F
SEP		AIR S2	AIR Y1		~ K K K K K K	A Z	A1R 21;	
1 1	88 33	WARDS 840301	EDWARDS A 840119	WARDS / 831205	EDWARDS A 831212 840403 840802 840201 CONTRACTOR	928	WARDS 840221	0WARDS / 840302 840423 840423 840423 840628 840628 840628 840628 8406331 840824 840824 840824 84103 840103 840103 840302
83	333	EDWARDS 84030	WAR 840	EDWARD. 8312	8831 8831 8840 8840 840	EDWARDS 84092	EDWARDS 84022	EDWARD 84003 84004 84004 84004 84005 84005 84007 84007 84007 84007 84007 84007 84007
OCT.		1		8	CO SO	П		Ш
1	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8	CONSTRUCTION CO 19 0200 DACA09-84-CO028		CO DACAO5-84-COO43 DACAO5-84-COO43 DACAO5-84-COO43 DACAO5-84-COO03 FO4700-84-COO03	101	3-c0062	
LISTING		00-	03-	- 24	84-C004 84-C004 84-C004 84-C004 84-C000	4-00101	oo -	866-47 866-47 866-47 866-47 866-47 866-47 866-47 866-47 866-47 866-47 866-47 87 87 87 87 87 87 87 87 87 8
L 1 S	. BB	SE - 83	6. 48.	-08	8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	-84	- 83	
1	111	A V	2004	600	7005 7005 7005	200	002	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DETAIL	88 11	NTE FOA	7 1 0 7 A C	620089	6 DACA05 DACA05 DACA05 DACA05	i INC F04700-8	CG F04700	
ı		¥ 2		4		ပ္ပ		<u>u</u>
HIC	AA 22	NG M/ 0075	4STF	0284	CRING 0074 0213 0374 0431 0059	21C 0245	ER 11	100-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
GRAP		1.011	ည် ပိစ္စ		ក្លាសិសិសិសិ	2 S	Z Z	
E i	AA 33	불물	D L CC	INC OHEO2	ENGINEERING 02A05 0074 0CA05 0213 0CA05 0374 0CA05 0431 0HE02 0059	ELECTRIC OHEO2 0245	ENGINEERING OHEO2 0068	GAS 0 HE 02 0 HE 02
1	4 -	ı	<u> </u>	o o	00000	IELD 0 0		000000000000000000000000000000000000000
615		2	MERRETT 1 06 0	မ်	NORMAN 1 04 1 05 1 09 3 02	டக	F1	CC1F1 004 005 006 007 007 009 009 009 001 001
MPC615	S S S S S S S S S S S S S S S S S S S	MERCI 3 03	MER O	MOTO  3 02	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0:	ОКТН 3 О5	PAC 9000000000000000000000000000000000000
			_		••		*	

E 1,322	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	294 323	23	219	30 30	174 54	<u>10</u>	3,952	394 394	4 4 4 6 4 4 8 6 4 8 0 0 0 0 0 0 0 0 0
PAGE	۵- e	t 1 5 1 1 1	ĸ	R	വവ	Ŋ	ıo	-	വവ	ରା ରା ରା ରା ରା ରା ରା ରା ରା
	00 0000 12 12 88 CCCC	! ! ! !	8	0	000	000	8	8	000	8888888888
	0 1 D D D D D D D D D D D D D D D D D D	1 1 1 1	9 9	4 0 0	ณ เก เก	8 9 -0 0 0	5 2 0	4 0	0 0 0 0	00000000000000000000000000000000000000
1	6 8	; ; ; ; <b>(</b> )	7	2 1 7	6 7 7	6 1 7 7	1 7	1 7	1 7 7	777777
	0 0 0	1 0 1 1	1 1 2	2	000 000		- 00	2 2 2 2		000000000000
!	0 4	21600	21600 5 1 5	21600	21600 1 3 1 3	21600 2 1 2 1 1 1	21600	21600	21600 3 1 3 3 1 3	21600
	۵ -		_	ο.	0 0		N	N		
	2 4	990961609 300 *	991246444 1005 7 J	039559745 0102 1 J	086523156 0102 2 J 0102 2 J 76 *	008255523 1100 5 U 1007 5 J 228 *	038241077 J	088548391 0102 1 J	001316421 1013 2 J 1013 2 J 450 *	46435707 005 7 J 005 7 J 005 7 J 005 7 J 005 7 J 005 7 J 005 7 J
	ပြောက	ະ	N	00	000	944	-	00	0.0	0000000000
! ! !		GRN I	GRNIA 23	GRN I A	FORNIA D 1 D 1	ORN I A	FURNIA 5 1	GRNIA	ORNI A	A N N N N N N N N N N N N N N N N N N N
1	<b>a</b> − α	CALIF 2 2 6 2 2 6 23	CAL [F	CAL IFORNIA 2 2 3 1	CAL 1F 2 2 D 2 2 D 2	CAL IFORN I 2 2 B 1 2 2 3 1	CAL IF 2 2 5	CALIFORNIA 2231	CAL I FORNIA 2 2 C 1 2 2 C 1 2	20000000000000000000000000000000000000
84		BA 000 000 2	BA 000 2	BA 000 2	BA 000 2 000 2	BA 000 2 000 2	BA 000 2	BA 000 2	BA 000 2 2	00000000000000000000000000000000000000
84 FY8	8 888 8 888 8 888	S C E	FORCE	FØRCE 19 C2	FORCE 11 C2 11 C2 0TAL	FORCE 22 A6 15 S1 5TAL	AIR FORCE X111 S1	FORCE	FORCE 70 A7 70 A7 31 AL	F08 CE
- SEP		S AIR 23 AI 26 SI 70R T		S AIR F 24 2249	WARDS AIR F. 831228 R211 840731 R211 ITRACTOR TOT	<b>Q</b>		S AIR 16 Y1	4 0 4 6 4 0 1 €	0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
OCT 83	ല ന	EDWARDS AIR FOR 840323 8111 8 840126 8111 3 CONTRACTOR TOTAL	EDWARDS / 840621	EDWARDS 840124	EDWARDS AIR FOI 831228 R211 ( 840731 R211 (	EDWARDS A 840725 840328 CONTRACTOR	EDWARDS /	EDWARDS A 840116	EDWARDS A 831130 840104 ONTRACTOR	T 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LISTING 0	BBBBBBB 1111111	1 1 1	_	F04700-84-C0005	REX ARCH DACAO5-83-COO17 DACAO5-83-COO17	AL CORP F04611-82-C0009 F41689-84-C0539	-	84-C0026	1-82-C0072 1-82-C0072 C	ON F04700 - 76-D0092 F04700 - 76-D0092
	888 88 111 111	98 - 98 -	DCA200-78-H002	700-84	ARCH AO5-83 AO5-83	CORP 1611-82 689-84	MANUFACTURING CO INC OHEO2 0015 F04700-82-D001	DACA09-84	611-82 611-82	700 - 76 700 - 76 700 - 76 700 - 76 700 - 76 700 - 76 700 - 76
DETAIL	BBBBBB 111111	: <b>E</b>	Ď		Aff	GNAL (	IRING F04		F04611:	(A)
GEGGRAPH I C	AAAA AAAA 33333 2222		\$ TEL ( 2 0203	1C INC 2 0504	CKELS 65 0100 5 0377	INTERNATIONAL HEO3 0179 FO JAO2 0205 F4	UFACTU	1NC 9 0062	NY THE 4 0054 4 0194	. 0000000000
		GAS OHEO OHEO	TEL &	ELECTRIC O OHEO2	REIBSAMEN NICKEL. 1 02 0 0CAO5 010 1 08 0 0CAO5 03		IN MANU	JOHN R 1	COMPANY OHEO4	OHEO2 OHEO2 OHEO2 OHEO2 OHEO2 OHEO2 OHEO2 OHEO2
515		PACIFIC 3 03 0 3 01 0	ACIFIC : 06 0		BSAM 12 0 18 0	RGCKWELL 3 08 0 0 3 03 0 0	SCOTSMAN 3 07 0 0		SINGER (3 12 0 3 01 0	OUTHERN 08 0 07 0 06 0 06 0 07 0 08 0 09 0
MPC61	<b>υ&gt;</b> υ	0 A C C C C C C C C C C C C C C C C C C	PAC 3 0	PAXIN 3 02	REI 1 C	3 C	3 6	SELBY 1 06	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200000000000

1,323	7.50 FN (00	46	4 <b> ი</b> თ <b>ი</b>	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	279	3.50 8.00	44 151	56	8 8	33	89 100
PAGE		! !									
1	e	10 10	មាល	212 21 21 21 21	ဗ	ıo.	വവ		ıΩ		_
	12 12 0000	! !							-		
	500	! !	0.00	00000		_					
	_ N	000	888	88888	00	00	00		00		8
1	0~~	00	0 0 0 0 0 0	00000	0	0	00		0		0
	0-0	01 01	ოოო	4444	4	О	0 0 0 0		2		4 0
ì	ഥ ത	. ~ ~	~~~	~~~~	~	~	~~		~		,
1		2 1 2 2 1 2 1	06 22 1 3 1 3 1	9	06 2 1	۳ -	2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	9 -	ဖ	ω
į	0 0	1 0 0 0	0000	000000 00000	n o	0-	0 00 00 0 00	0	90 -	90	3 06
!			a <del></del>		_	· -			-		-
i	0 4	600 1 1	21600 1 1 1 1	၀ ၁၈၈၈၈၈	21600	21600	21600 3 3	909	21600	909	21600
:	2 0	[2]	2	2	2 -	2 -	3 8 8	216		216	12
į	o -			00000	Ø	- 2	0 0		 0		4
;			ω			_		•			
1		1 O T T *	6 2 2 2 *	8	54 J	Ø → Ø →		199	679 J	328	448 J
i		. 4 70 70 . 70 70	325 6 5 7 1	8 2 2 2 2 2 3	891	020	0 0 0	196	524	48	385
:		046435707 1005 7 J 1005 7 J 514 *	001325406 1016 5 J 1016 5 J 1007 1 J	008963803 0102 1 J 0102 1 J 0102 1 J 0102 1 J 583 *	108891540 0102 1 J	009020231 1001 6 J 90 *	991602632 0102 2 J 0102 2 J 295 *	0014961	049624679 1001 5 J	03804832	088385448 J
!	ပက	00	000	000000	N .	97	0000	0	90	0	٥_
į			⋖	⋖	∢	ď	<	~	⋖		
		FORNIA 5 2 2	S CRN I		FORN1	CAL IFORNIA 2 2 C 1 2 2 6 2		ORN I A	Ž-	FORNIA 6	CAL IFORNIA 2 2 D 1
į	<b>a</b> − e	เลือ	മവവ	FORN 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FO.	100 100	FORNI 3 1 D 1	FOR	ALIFORNI 2 D 1	ر م	% C
- ;	<b>10 → 10</b>	8 2 8 E	9 0 0 P	CA R R R R R R L L	AL 1	100	995	AL []	7 2	A L L	2 2
1	0 - 0	000-	00		0.0		5 N N N	υď	ฉีด	δัN	N C
-	മെ വ		000	00000	0	0.0	00	8	0	a	0
<b>∀64</b>	88	<00	BA 000 000 000	8A 0000 0000 0000	BA 000	8A 0000 0000	BA 000 000	8A 000	BA 000	8A 000	BA 000
le. i	888 888 888	SS1 SS1 SS1	JACE S1 S1 A7	800000 500000 8	RCE C2	17.7 E	8 62 7 7	RCE S1	9 -	- E	2 E
	1	R FORCE			U	AIR FORCE JO70 A7 JO70 S1 R TOTAL	FORCE 1 C2 1 C2 ITAL	0	FØRCE 1 S1	FORCE 9 S1	FURCE 27 C2
SEP	8888 8888 8888	811 S11	AIR FC W070 W070 R399	AIR FC 2141 2152 2224 7149 7149 R TOTA	AIR F	AIR JOZ JOZ	AIR FO R211 R211		_	<b>o</b>	
<b>()</b>		S Z Z Z	8 - 8 B		۹_	<u>4</u> 8	A w w P	∢ νο	∢ δ	_ A	
683 -	333333	WARDS , 840117 831215	WARDS / 640605 831001 840625 TRACTOR	700 000 000 000 000 4CT	WARDS 840731	WARDS 831001 831001 TRACT©	WARDS / 831123 840723 TRACTOR	WARDS 840125	WARDS 831118	WARDS	20S
T 83	B BBBBB BBBB 8888 1 333333 AAAA	EDWARDS A 840117 831215 CGNTRACTOR	EDWARDS A 640605 9 831001 9 840825 CONTRACTOR	EDWARDS A 840917 840914 840920 840928 840928 840928 940928 940928	EDWARDS 84073	EDWARDS 83100 83100 GNTRACT	EDWARDS 83112 84072 ONTRACT	EDWARDS 84012	EDWARDS 83111	EDWARDS 84010	EDWARDS ,
OCT 	BBBBBB BBBBBB 1111111 333333	ပ	S E	E Š		ပ	EDWARDS AIR FOR 831123 R211 C 840723 R211 C CONTRACTOR TOTAL	9	8	ED	ED
္ :	1111111	N (CONT) F04700-76-D0092 F04700-76-D0092	F09603-79-D3001 F09603-79-D3001 F19630-81-D0002	4 to 0 tr cr	157	F04700-83-C0006 GS00C0-35-65	120		808	173	5
LISTING	88 -	88	F09603-79-D3001 F09603-79-D3001 F19630-81-D0002	1 NC F04700-84-C006 F04700-84-C006 F04700-84-C008 F04700-84-C008 F04700-84-C008	CGNSTR DACA45-84-CO1	65	IAN DACA05-84-C0021 DACA05-84-C0021	28	RAT10N F04700-83-C0008	INC 4 GSOK84-01-S567	.T.I.ØN DACA09-81-C0013
ISTIN	88 = :	) 76- 76-	79- 79- 81-	8 8 8 8 8 4 4 4 4 4	94-	35-	4 6			-10	
		F 0 0	ဗို ဗို ဗို	00000	5 E	00	رم رم م	NC GSOOS4-14	z o	4-0	9-6
TAI	111111	044	)96 8 8 8	1NC F0476 F0476 F0476	NS1 CA4	470	CAC	SOC	T10 470	X 8	N O O
DETAIL	BB :	SEF	6 F F	-00000	O G	FO	A O O	INC GS(	FO.	ပ္ဆစ	T I O
,	¥ 2	EDISON (CONT) 0434 F04700-7 0524 F04700-7	Z 0 4 L	_	<b>ජ</b> ෆ	4 4	CGLEMAN 044 DA 379 DA		CORPORATION 1234 F04700		S & S
GEGGRAPHIC	33333 222	ED13 0434 0524	CGRPGRATION OHEO2 0122 OHEO2 0484 OHEO2 0117	CONSTRUCTION OHEO2 0196 OHEO2 0188 OHEO2 0203 OHEO2 0208 OHEO2 0237	MAINTENANCE 4 O OCA45 0233	0034	00	152	. CORF 0234	ASSGC 2 0294	CORPORATION 0 0255 DACA
3RA	A & .	7. 1.F 32 32	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F 2 2 2 2 2	S S			ñ S	م 2	0)	- Ch
EQ.	33333 33333	CAL 1F OHEO2 OHEO2	ORFOR/ OHEO2 OHEO2 OHEO2	CONSTR 0HE02 0HE02 0HE02 0HE02 0HE02	OCA45	X INC OHEO2 OHEO2	44	ORN HEO	T POG	$\sim$	AL IBA OCA09
	4 6 - 1	X 0 0	000		MA 1	χōō zoo	MANBAR 0 OC 0 OC	4 O	78. 10 °	Ω	, oc
ו מצ	!	Ε	×	Z W		10 K	Ψ	SEA	SP CI		R-S#
ည္း	E O Z	SOUTHERN CALIF 3 03 0 0HE02 0 3 02 0 0HE02 0	SPERRY 3 06 0 3 02 0	1EV	TEJON 1 08	TEKTRÖNIX 3 11 0 0 3 01 0 0	7년 1 01 7 08	THYSSEN-BORNEMISZA 3 OZ O OHEO2 0544	TRANSPORT POOL 3 02 0 OHEO2	TUCKER 3 01	TUTOR-SALIBA 1 09 0 OCAO
ΣI	<b>ທ&gt;</b> υ i	йнн	nnnn	Newewe	F-	Fee	F-~	Fσ	Ëε	≓ e	Ĭ-

and depression of the separation of the contract of the contra

1, 324	B57 GUNT 0000)	548	155	1, 396 125	276 140	136 732 130 61 37- 1,278 1,352 94 110	88	27	74	0 4 6 8 4 0
PAGE	A A ⊕	1   								
1	۵- n	<u> </u>	Ŋ				-	ĸ	ល	
1	0000			•	2.0	0000000000	0		0	
	2 DD 12 BB	. 00	8	8	88	000000000000000000000000000000000000000	8	8	00	
	0 0	. 0	0	0	0 O	000000000	0	0	0	
	0-0	4	7 3		7 7 13 13	と と と と と と と と と と と と と と と と ら ら ら ら	4	4	7 5	
į	9	: -	-			ω	<del></del>	9	ب ص	ဖ
1	0 0	 06 1 3	2 2	06	06	ทยอยอยอยอยอย อยอยอยอยอยอย	2 2	9 Q	0 G	ŏ
1	ص <u>ب</u>		_	o -	0		۰-	۰-	ہ ۔	0
1		2160	21600 1 3	21600	21600 1 1 1 3	21 100 100 100 100 100 100 100 100 100 1	21600	1 3	21600	1600
,	1 2	4	N N	2 -	γ × α γ × α	<i>.</i>	OI OI	0	0 0	0
1	 	. co				ø			m	4
		' 70 ' 4 * ' 4 .	5061 1 J	001344142 1400 4 U 521 *	073134025 0500 7 S 0500 7 S 416 *	<i>\( \)</i>	991612086 0102 1 J	085302990 0102 1 J	6644 2 J	725 *
!	ŀ	. & . & . & &	CI CI	0134 400 21	313 00 6	09147 0102 0102 0102 0102 0102 0102 0102	161	530 02	016 02	0049572
!	Ω <b>4</b>	1 60 60 1 C 10		-					00	004
1	) က (၁) လ	: -	Ø	9-	00	<i>aaaaaaaaaa</i> 4	N	4 0	0	
	J -	ORNIA 1	FORNIA 3 1	ALIFORNIA 13 2 D 1 2	FORNIA C 1 B 1	X 2 4	CALIFORNIA 2231	IFORNIA B 2	i Forni A 3 1	FORNIA 6 6
		. (L)	e E	P & C	<u>გ</u> ი დ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ج ع 8	₽ 8	F.O.	ਜੂ ਨ ਰ
į	1	2 % F	A	4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	CAL 1	ONNONNONNE	AL 1	CAL 1	CAL 1	CAL1
	8 - O	. 0	N O	0 N N	0 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N C	0	010	000
84	88 000	BA 000	BA 000	BA BSR BSR	BA 000 000	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BA 000	BA 000	BA 000	BA 000 000
Ŧ	ഥയയെ	, 55 K	SCE 3.1	AIR FURCE 2840 A1B 2840 A1B R TÖTAL	ÖRCE A6 A6 AL	Ж С С С С С С С С С С С С С С С С С С С	ACE C2	SCE	JRCE C2	2 CE
80		VIR FORCI	F 20.	R F JR 840 A 840 A TOTAL	R FORCI (C21 A6 (C21 A6 TOTAL		പ്പ	FORCI 61 C2		R FORCE 1074 S1 1030 S1 1030 S1 TOTAL
SEP 8	8888 8888 AAAA	AIR FORCE Y127 C2 IR TOTAL	AIR FORCE 7 S205 S1	AIR 28, 28,	AIR FO AC21 AC21 AC21	- K K K K K K K K K K K K K K K K K K K	AIR F. Y249	7 I.R	AIR FO	AIR FORCE WO74 S1 JO30 S1 JO30 S1 R TOTAL
1	333	331 331		35 / 517 928 CTOR	25 / 210 327 327	0 / 0 / 0 4 <b>0</b> 4 10 10 10		320	3S ,	327 327 314 314
OCT 83 -	333;	EDWARDS AI 840831 Y CONTRACTOR	EDWARDS / 840417	EDWARDS AL 840517 2 840928 2 CONTRACTOR	EDWARDS AI 840210 A 840327 A CONTRACTOR	EDWARDS A 83:130 840:507 840:607 840:607 840:104 840:104 840:18 840:19 840:15 840:15	EDWARDS / 840217	EDWARDS A 840320	EDWARDS A 840420	EDWARDS AL 840327 W 840302 J 840314 J
OCT	88 -	Son	ED	CON	CON		Ü		ED	CON
	BBBBBB BBBBB 1111111 333333	013	029	1-C2163 1-C2163	046 046	11-82-C0030 11-82-C0030 11-82-C0030 11-82-C0030 11-82-C0030 11-84-C0018 11-84-C0018	041	1.3	760	
ISTING	BB 11	00-	- coos	-02	00	0000000000	ري -	ი ე -	00-	- 85 - 85 - 85
	9B 1	1 10 - 1 0 - 1 0 -	-84	8 %	- 83 - 83	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-84	- 82	-84	- 34 - 34 - 34
7	388		200	ORP 33657-84 33657-54	<u>0</u> 0	000000000000000000000000000000000000000	409	700	INC ACAO5	0.56 0.56 0.56
DETAIL LI	888888 98 8888888 888888 1111111 11 111111 33333	TUTOR-SALIBA CORPORATIO (CONT) 1 09 0 0CA09 0268 DACA09-81-C001	F04700-84	CORP F33657- F33657-	F04611-83-C0046 F04611-83-C0046	F0461 F0461 F0461 F0461 F0461 F0461 F0461	DACA09-84-C0041	F04700-62-C0113	S INC DACA05-84-C0097	6\$00\$6-34-85 6\$00\$6-34-85 6\$00\$6-34-85
	¥ %	20RA	25	ខ្មាល	DAYTON 0113 0143		SES 0.1	TES 31	PARTNERS 5 0228 DA	
H	AAAA 2222	0268	0092	-001E 0045 0085		AATED 0008 00042 00043 00043 00052 00055 00085 00085 00085	2R1:	00.	9AR 02	0078 0139 0140
GE GGRAPH I C	AAAA AAAA 33333 2222	LIBA (	E INC OHEO2	TECHNOL 061 0 0HU57 004 0 0HU57 008	1TY OF OHEO3 OHEO3	NCORPORATED OHEO4 0008 OHEO4 0042 OHEO4 00673 OHEO4 0052 OHEO4 0052 OHEO4 0052 OHEO4 0069 OHEO4 0069	ENTERPRISES OCAO9 0201	ASSØCIATES OMEO2 0081	1N & 7	JRP OHEO2 OHEO2 OHEO2
	333	S L	- F	일 된 된	7 9 <u>₩</u>	2000 2000 2000 2000 2000 2000 2000 200		) OF-IE	11N 0C/	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
25	<b>4</b> -	8 - 2 0	EAGLE O O	00		-000000000	PAC 0	7LE)	₹ o	ŭooo
MPC615	Σος	7. TO T. 00	S E	UNITED 3 05 3 09	UNIVERSITY 3 03 0 0H 3 03 0 0H	VERAC 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WAS F	₩HEATLEY 3 03 0 (	WIDOM/WEIN 1 04 0 0C	XEROX 3 04 3 07 3 07
Σ	(N > O	; <b>=</b> -	⊃ຕ	ည်ာကက	ာ်ကက	> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3 -	Ī : ო	3	× ~ ~ ~

CHANGE CONTROL STANDS OF THE STANDS

AND EXCESSED ANY VARIABLE DEPOSITION DEPOSIT

N00221-N00228-

840127

1,326	B7 AMGUNT (\$000)	732 108 108 27 252 32	26 26	6 6 8 8	100 200 200 200 200 110 104 128 300	318 27 125	69 127 34 108
PAGE	¥ €						
	0-6	വവവവവവവ	ខាល	വവ	กเกษายนการ		വവവ
	0000 12 CCCC						
	0 8 20		00	00	00000000000	000	000
	2 ~ 6	<b>!</b> !	88	000		888	
	-	- 0000000 - 0000000	 0 0	0 0 N N	0 0 0 0 0 0 0 0	0 0 0 0 – 0	0 0 0 N N N
	0-0		വവ		លលលលលលលលលលលល ល		
		0000-0000	9 0 0	0000	© ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	90000	0000
	വ ശ		01 01	- 01	- 0		00-
	2 TO 10 TO 1	2	3 1 2 3 1	2	0	2	2 [ [
	9	V	17	1 2	<u> </u>	7	7
	۵ م	o 4 -	N	N	N	0	N
			0101	0 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 0 0	0 0 0
	ပ ဖ	* * * * * * * * * * * * * * * * * * * *	6 ≻≻×	970 5 . 1 .	& α α α × & α α α × & □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	4 2 υ υ υ *	69 69 8 5 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Ω 10 Ω 10	4	10 m	<u>4</u> no ←	iO.	<u> </u>	IO.
	00 4	1 2 8 8 8 8 8 8 8 8 8	0641 0102 0102 52	0433 1001 0102 120	0676 0100 0100 0100 000 000 000 000 000 000	0666 0200 0200 1015 470	02399 0102 0102 1002 338
	ည က (၃)		900	940		000-1	0 00 0
!	نه د نه	44	∢	⋖	4 4 4 4 4 4 4 4 4	4 4 4	<b>4</b> ,
		OR N N N N N N N N N N N N N N N N N N N	FORNI 1	FGRN1 3 1	0 N N N N N N N N N N N N N N N N N N N	FORN1 3 2 3 2	ORNIA
	_a_− co		ក្តីសស	<u> </u>	$\vec{r}$ $\omega$ $\omega$ $\alpha$	-	<u> </u>
	8-0	, 70000000004 A 1000000000	0 0 AL	CAL 1	_	9 0 0 0 K	7 4 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	മെ	NNNNNNN	00	0 0	000000000000	000	NNNN
4	888 CCC	0000	000	000	00000000000000000000000000000000000000	949 949 000	ATL ATL AFN AFC
FΥ8	•	1		1LL	<b>மை வை வை வை வை வை</b>		4404
4	888 888 888	4444407	S1 S1	C9 A7	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A3 A3 AL	4 4 4 4
<u>ه</u>	8 8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R402 R402 T0T	935 995 TOT	AD99 AD22 AD22 AD22 AD28 AD28 AD28 AD28	9 9 9 9 1 1 1 1 1 1 1 1 1	560 560 560 101
SE			EL CAJON 840808 R 840808 R SONTRACTOR	EL CAJÓN 5 840504 5 6 840717 5 CÓNTRACTOR		ന നെ സ	EL CAJÓN 5 840322 1 5 840322 1 8 840831 1 7 840308 1 CÓNTRACTÓR
က က	333333	CAJON 840211 840511 840601 831221 840208 840627 NTRACTOF	A ∪ 0 0 0 0 0 0 0 1 0 0	AJO 050 071 ACT	CAJON 840913 840913 831020 831020 831021 840214 840214 840711 840711 840924	. CAJON 840216 840717 840929 VTRACTOR	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ö	3333	EL CAJ 8402 8406 8406 8312 8407 8406 8406	. e. e. ⊢ 0.448	0.88 F	EL CAJC 84042 84091 83102 83102 84021 84021 84081 84081 840971 840971	EL C 846 841 841 841 CONTR	94448 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
gc.	EB 11	CON		i j		Щ į́р	E S
	888 111	444 4020202 40704	050	095 346	000 000 000 000 000 000 000 000 000 00	C3048 C3256	275 275 828 417
Z	BB	2288822	- D005(	ខ្លួ	000000000000	ន់ជំន	1-0027 1-0027 1-00826 1-04417
S	BB 1-1	9 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	83- 83-	.84-C0095 .84-C0346	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7P F04606-84- F04606-84- F04606-84- F42600-84-
_ 	BB 1		01-	S INC N00164-8 N62269-8	14.	-40 -40 -40	-90 -90 -00
Ā	88 T	002 002 002 002 003 003 003 116 116	.007 N66001 N66001	1 N 1 N 2 S 2 S 2 S 2 S 2 S	N00014 N00167 F34601 F34601 F34601 F34601 F34601 F34601 F34601 F34601	N00N 000 N 000 O	246 246 346 426
	•		ŏžž		ZZĽĽĽĽĽĽĽĽĽĽĽ	žžž	980 9 9 9 9 9 9
2	A A A B B B B B B B B B B B B B B B B B	00	TECHNOLO 0180 1	11 ATI 47 57	152 152 152 152 153 153 153 154 158	NC 887 584 58	115 CG 2209 2210 3233 0887
OGRAPHIC			_	01 07	5355 5355 0008 0008 0046 0046 0097 1057	S 1 17 55 72	× 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
JGR/	33 33	(C) 100 130 137 180 180	×က်က	ASS	2002 2002 2002 2002 2002 2002 2002 200	шеее	20 20 20 20 20 20 20 20 20 20 20 20 20 2
GE		O O O O O O O O O O O O O O O O O O O	E	& 55 FF	0N1CS E1230 AF112 OF005 OF005 OF005 OF005 OF005 OF005 OF005	GC1AT JA11 JA11 JA11	COMPONENTS OFHOS 22 OFHOS 22 OFHOS 32 OFHOS 32
10	- A		000	<u> </u>	<u> </u>	ဖွဲ့ ဝဝဝ	ပ်ပြလဝဝ
C61	Eoz		7 L 8	ANT 050 07	Π00000 Σ000000000 100000000000000	_ (ΛιΦΩ 4.	CRØWN 3 03 3 04 3 08 3 03
Δ <u>P</u>		<b>E</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 0 0 0 0	8R/ 2 C		2000 0000	90000 90000

WEST STREET, WASHING BOOKEN WESTSTREET

GE 1,3	B7 AMGUNT (\$000)	42.4 36	52	70	89	-6°C	34	72	36	<b>6</b> 5	69	120	200	282
•	DDDD D 12 1 1 CCCC 3	- 10	-	Ŋ	Ŋ	-	വ	ស	വ	ıO	Ŋ	ιc	വ	ľ
	00 12 88	00	00	00	00	00	00	00	00	00	00	00	00	00
	0 0	06 1 2 1 1 2 0 1 2 0 1 1 2 0	06	06	06 2211420	221120	06 1217420	06	06 7 5 2 0	06	06 7 5 2 0	06 2217420	06 7 2 2 0	06 1217320
	0 0	21712	21712	21712	21712	21712	21782	21782	21782	21782	21782	21782	21782	21782
	α -	:	<del></del>	N	61	Ø	Ø	0	N N	N	01	C)	0	01
	C CCCC C	066138264 1 J J 2 1013 5 J 460 *	991016817 2 1015 5 J	056590227 1	991312992 2 0102 1 J	991475302 2 0102 1 J 23,029 **	066566712 2 1702 1 J	074464264 1	991821695 2 1702 7 J	952576197 1	020518478 2 1702 2 J	106267255 2 0102 1 J	028116184 1 K	048481527 2 1026 1 J
	0 - e	2 2 2 3 1 2 2 2 3 2 2 3 2 3 2 3 3 3 2 2 3 3 3 3	CALIFORNIA 2 2 2 4 1	CALIFORNIA 2223 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 E 1 100	CALIFORNIA 2 2 2 D 1	CALIFORNIA 222D 1	CALIFORNIA 2223 26	CALIFORNIA 2 2 2 D 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 3 1
184	ုကားထားပ	000	СМО	000	000	EBB	000	000	000	000	000	000	000	000
- SEP 84	BBBB BB 8888 88 AAAA BB	EL CAJON 931116 8475 A9 840710 4220 C9E CONTRACTOR TOTAL	. CAJON 840915 1925 A3	. CAJON 840514 NO99 A7	. CAJON 840928 Z199 C2	. CAJON 843823 1005 A5 CITY TOTAL	. CENTRO 840411 Y161 C2	. CENTRO 840207 Z199 C2	. CENTRÖ 840701 Y161 C2	. CENTRØ 840412 2163 C2	. CENTRO 840820 R119 S1	. CENTRO 840530 2162 C2	. CENTRØ 831101 9130 A8A	. CENTRØ 831001 M173 A8A
C615 GEOGRAPHIC DETAIL LISTING	A AAAA AAAA BEBEBB BB BBBBBBBBBBBBBBBBB	269-84-C0219 700-84-C2967	STRAZA DIV 2 09 0 JA112 8260 NO0104-78-A0212	SUPERIOR CATV CONSTRUCTION INC 1 09 0 0HC43 0147 DAHC43-84-C0003	VAN NUIS CONSTRUCTION 2 09 0 C2474 L904 N62474-83-C6297	ZERDER ASSOCIATES INC 1 08 - 0 0AA03 8916 CAAA09-82-C1028	A P C COMPANY 2 09 0 C2474 3147 N52474-82-C0289	ARI-THANE FOAM PRODUCTS, INC. 2 07 0 02474 2025 N62474-83-05669	BOB'S PAINTINGEDECORATING 2 08 0 C2474 3060 N62474-84-C1705	CASTILLÓ CONSTRUCTIÓN COMPANY 2 09 0 C2474 3268 N52474-82-C0786	COUP & SMITH ARCHITECTS 2 09 0 C2474 4679 N62474-84-C4031	JONES RAY CONSTRUCTION 2 09 0 C2474 4022 N62474-82-C0755	MC NEECE BRØS 011. CØ INC 4 02 0 00500 1703 DLA600·83-D43900	MERCURY REFUELING INC 4 12 0 00500 1222 DLA600-83-D0275

Constitution of the second sec

PAGE 1, 329	B7 GUNT 000)	53, 156	56	330	4 8	124	90	147	25 55	30	48	56	276	32
<b>Q</b>	0000 D 12 1 0000 3	. හ	മ	ഗ	വ	ß	Ŋ	ស	ល	Ю	ഗ	n	ဟ	ഗ
	00 00 12 1 88 CC	00	00	ن٥	00	00	00	00	0	00	00	00	00	00
	D C D 1 12 0 1 A	0 2 8	4 0	4 0	5 5 0	٥ ۵	4 0	4 0 0	0 8	3 2 0	5 5 0	<b>ر</b> اد	3 2 0	3 8 9
	_ n	06	06	06	2 2 1 7	2 2 1 7	2 2 1 7	06	1 2 1 7	06	1217	2 2 1 7	2 2 1 7	06
	0 4	21782	21782	21782	21782	21782	21782	21782 3 1	21782 2 1	21782	21788	21788	3 1	21796
	0 -	2	٨	N	~	N	N	N	~	N	N	N	N	N
	•	048481527 1026 1 J	029126687 1702 7 J	092130392 J	054787577 0102 2 J	991744590 0102 1 J	991656406 0102 1 J	006785737 J	080921075 1702 7 J	086009230 1702 7 J 099 **	102803004 1702 2 J	018773002 0102 2 J	083761239 0102 1 J 380 **	041842519 J
	0 -	CALIFORNIA 2 2 3 1 2 2 3 53,	CALIFORNIA 22D 262	CAL I FORNIA 223111	CALIFORNIA 2 2 D 1 2	CALIFORNIA 223 12	CALIFORNIA 2 2 D 1 2	CALIFORNIA 2 2 D 1 1	CALIFORNIA 2 2 D 2 6 2	CALIFORNIA 2 2 D 2 6 2 17 55	CALIFORNIA 223 i 2	CALIFORNIA 223 1 2	CAL IFORNIA 2 2 A 1 2 3	CAL I FORNIA 2 2 B 1 1
	B B B	. 0	N	N	~	N	N	N	N	O)	N	N	Ø	~
1	989	1 00	c2 000	c2 000	cs 000	000 ၁6၁	C2 000	cs 000	\$1 000	S1 000	NL AIR C2 000	L AIR C2 000	\L AIR S1 000 \L	C9E 000
83	BBBBB BBBB 8888 333333 AAAA	EL CENTRO DO275 831001 M173 A8 CONTRACTOR TOTAL	EL CENTRÓ 840329 Z299	EL CENTRØ 840531 Z299	EL CENTRO 840305 R219	EL CENTRÓ 831031 V999	EL CENTRO 840117 Z124	EL CENTRÓ 831216 Y222	EL CENTRÓ 840130 S206	EL CENTRO 840725 S206 S CITY TOTAL	EL CENTRO NAVAL 840915 R119 C	EL CENTRO NAVAL 831109 R213 C2	EL CENTRO NAVAL 831001 S203 S CITY TOTAL	EL CERRITÓ 831110 S205
		3-00275	CO INC N62474-82-C0372	474-82-C0686	. INC N62474-81-08850	244-84-01253	E N62474-82-C0833	CONCRETE INC 3 N62474-83-C5673	SERVICE INC N62474-82-C2808	SERVICE, IN N62474-82-C2808	474-84-C5022	ASSOCIATES, N62474-83-03092	244-82-C2018	E04683-81-C0013
MPOSIS GEOGRAPHIC DET	MM A AAAAA AAAA 000 NN 1 33333 2222	MERCLRY REFUELING INC (CONT) 4 12 0 00600 1312 DLA600-8	MONTOYA CONTRUCTION CO 2 07 0 03474 2105 N6	U CONSTRUCTION CO	NESTE BRUDIN & STONE 1 2 06 0 02474 1481 N6	STAR ALECRAFT SALES INC 2 12 0 LATTO 0061 NOO:	VAL ROCK INC 2 04 0 02474 0690 N6	ALENCIA EDMUNDO 08 O 02474 272	VASHINGTON PATROL SERV 2 07 0 C2474 1872 N6	WASHINGTON PATROL SERV 2 08 0 02474 2965 N6	ARTER & ASSOCIATES 09 O C2474 L943	MAINIERO, SMITH & ASSO 2 01 0 C2474 D530 N6	MILITARY SERVICES OF GA 2 12 O LAITB 0024 NOO	BAY CITIES PEFUSE CO 3 JS O OHCO8 0003 FO
乭	. w > ∩	ι <u>Σ</u> 4	ΣN	ΣŅ	20	& <b>Ø</b>	> 0	> 0	> 0	ΝΣ	ĊΝ	ΣΝ	ΣU	മറ

FY84
84
SEP
٠
83
gc ;
STING
IST
_
7
DETAIL
ပ္
RAPH
Ō
GEO.

CONTRACTOR CONTRACTOR

PAGE	B7 AMGUNT (\$000)	1, 153 1, 970 1, 970 203 31 37 31 127- 127- 57 470	37	93	308	04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33.
	12 1 12 1 0000 0	พพพพ	e e		۲O		
	2 12 88	00000 0000000	00		00	00000000000	
	1 D D D D D D D D D D D D D D D D D D D	00000 000000	 0 0		1 2 0		
:	0000	ω	06 2 2 1 7 2 2 1 7	90	06	06	90
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i Qi	22230 1 1 1 1 1 1	22230	22230	22230	22230
1	C D		946 2.2.*	781	336 J 2	**************************************	თ დ *
1	4444 5	0015 0013 0013 0015 0015 0015 0015 015	0986139 0102 1 0102 1 75 *	0873747	0083558	000 000 000 000 000 000 000 000 000 00	00825506 63 * 734 **
; ; ;	C C C	4 4	0 N	<b>∢</b> Σ	۰ ۲		ORNIA 26,
9 1 1 1	0 - B 2 - B 3 - B	14 17 17 17 17 17 17 17 17 17 17 17 17 17	CALIFORNI 2 2 3 1 2 2 3 1 2	CAL I FORNIA 2 2 6	CALIFORNI 2 2 3 1	AC G G G G G G G G G G G G G G G G G G G	A 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
/84	က စေ	44444444444444444444444444444444444444	0000 2 0000	000 2 3	000 2 5		2 2 000 2 2 2 000 2 2 000
84 F)		01 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	90 C9E 90 C9E OTAL	95 A7	36 C9E	A A A A A A A A A A A A A A A A A A A	5999 A7 5999 A7 ? TOTAL
- SEP	a 0 5	NTE 723 P 72	. MONTE 831110 2090 840921 2090 ITRACTOR TOTA	MONTE 340807 589	MONTE 340920 663	77 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11E 227 27 110F
gc ; 33	BB 33	р р р д д р р р д р р р р р р р р р р р	EL MC 7 831 5 840 CONTRA	EL MO 840	EL	FL 888800	EL MONTE 840727 840727 CONTRACTE CIT
ISTING	BB BBBB 111 111 111 111	0100 0100 0001 0001 0001 0001 0001 000	84-CA12 84-CA28	INC 06-27	-64-C3790	84-60220 - 84-60220 - 84-60220 - 84-60220 - 84-60220 - 84-60220 - 84-60220 - 84-60220 - 84-60220	46 - 58 46 - 58
DETAIL L	111	A PAN NO001 NO001 NO001 NO001 NO0001 NO000 NO	DAAJ09- DAAJ10-	ERNATIONAL I	F42650-	NOO1004-01000100	6S04S2- 6S04S2-
GEØGRAPH1C	A 22	HER C 30042 30042 30042 30042 30042 30042 30042 30042 4009 1.44 008 1.54 00	ORP 19 8028 0 8392	INTERNA 9 0070	710N 2 0367	RIES 1 8243 7 6061 1 7049 1 7157 1 7158 1 7159 1 7164 1 7164 1 7164	710N 2 0176 2 0177
<b>1</b>	A AAAAA 1 33333	A A A A A A A A A A A A A A A A A A A	WEST C 0 0AJ0 0 0AJ1	GETICS INTE O OCWO9 OC	CORPORATION O OFEO2 03	DDUST 0 0 JA11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CORPORATI O OHC52 O OHC52
MPC61	0 > 0	A A A A A A A A A A A A A A A A A A A	SIGMA 1 11 1 09	SYNERO 5 OB	TEAM (3 09	> n n n n n n n n n n n n n n n n n n n	ZERÖ C 3 07 3 07

PAGE 1,334	B7 AMGUNT (\$000)		58	266- 266- 266- 266- 266- 266- 266- 266-	
) ) (	0-0	ď	ıo	വെ വ	ପର୍ବାଦ୍ୟବାଦ
	12 12 0000				
; ; ;	2 2 2 8 8	00	00		888888
1	0	0	0		
1	0-0	8			
1 1	0 6	1 7	1 7		
;	0 6	2 6	90	<b>_</b>	က္ကက္ကက္က
	5 D	3 -	0		
	0 4	28	2 - 1 -	N CONTRACTOR CONTRACTO	
:	<u>ہ</u> د	223	224 1	8	
;	0 0	. 0	8		
,		i I I BO	_	N	
į	ပေဖ	- <del>-</del> -	15 J	$\overset{\text{6}}{\circ}$	,,,,,,
į	O 4	20	2 1		00000
1	CCC 444	=	062		000000000000000000000000000000000000000
1	ပ ၈	-	N		
	0 -	- A -	۲.	<	, , , , , , , , , , , , , , , , , , ,
		Œ	ORN	Z G	
	<b>a</b> − e	Ē.ε	<u>π</u> ω		
:	8 - 0	CAL 2 2	CAL 0	, , , , , , , , , , , , , , , , , , ,	-
•	മെ	8	N	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Y84		Ö	AFC		
7 7	988 988	ι oς	A1A	00000000000000000000000000000000000000	44444
SEP 8	8 8 A	, Ö	J 1560	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A A A A A A A A A A A A A A A A A A A
<b>σ</b> .	m m	. ન _	GOUNDO 031 1		- @ ~ O ~ O &
83	333	. 유드	SEGI 310:	MODOOO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
- ¦	മറ	3 6	EL 8		
9	111	, E	თ	NWWWW4444444444444444444444444444	4 4 4 4 4 4 O
g ¦	988888 111111	94	576		888888
STING	<b>6</b> -	· <u>I</u>	ე -	000000000000000000000000000000000000000	20000
	e - 1	00	σ0		
4	BBBBBB 111111	9	42600-	N	7077
DETAI		목	F 42		10000 10000 144444
GGRAPH1C	AAAA 2222	M 1	0177	00033 00033 00033 00033 00033 00033 00033 00023 00023 00023 00023 00023 00023 00023 00023 00023 00023	0037 0037 0040 0041
RAF.		لدان		Λ.	4 4 4 4 4 4
GEOG	AA.A 333	E78 006	INC ) OF E04		0 HCO
ر ا	<b>∢</b> -	່ທິ			00000
190	E O N	GER 01	AERLAB 3 11 (	\$000000	000000000000000000000000000000000000000
Σ	v > ∪	94	AE 3	■ <	

E 1,336	B7 IGUNT 000)	- 0	, a a a a a a	73 73 169	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	568 568	8	27 28 57	116	33 277 277 29 29 33
PAGE		i 								
1	DDDD D 12 1 CCCC 3		o – – មេ ភ ម •	<del>-</del>	นผลล	വവ	NO.	n	Ŋ	
1	00 0 12 0 88 C	9 99	888888	8 8	8888	000	8	000	00	00000000
1	0 <del>-</del> 4	0 00	00000	0	0000		0	000	0	00000000
	0 - 0	ļ.		N 0			2	000	2	000000000
1	_ െ	~ ~ ~	. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~	V V V V		^	~ ~ ~	^	rrrrrrr
	ഥ ത	9			9		9 -	9	9 -	0
	2 9	ı	- a a a a a a a		0		0 0	0000	00	0 0 0 0 0 0 0 0 0 0 0
	2 2	<u> </u>					_			
ļ	0 4	<del>-</del>			<u>ក</u> ្នុ ភូមាល មេ មេ	വവ	4 –	4 2 4	2-	2
i	<u>ہ</u> و	2			22		125	0 0 - 0 0 0 0 - 0 0	25-	8
1	0 0	ı		N 0	 សលសល	 	_	000	8	
	_	KO.			_		Ø	N	N	α
i	ပေဖ	8 7 7 .		<b>, ,</b> ,	42222	×	97 J	4 *	99 J	0,,,,,,,,,,,
1	Ω V	_			8 4 4 4 4 4		477 1 5	730	5 5	ଜୟମସମମସମସମ ଅଧାରଣ
į	20 4	90 00	000000000000000000000000000000000000000	0102 0102 151	82222		00	677 001 015 015	0.0	222222222
I	ည ၈ ၁ ၈		- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	0000		2 -0	0000	0 ~	000000000
	O N	٠			⋖		4 4	∢	∢	4 4 4
	ပ –	Z			GRN17		GRN I A	ORNI,	ORN I	ORNI NO C C C C C C C C C C C C C C C C C C C
i	<b>⊡</b> − ຕ	F 4 4 4 4	100000		កសលលល		π e	<u> </u>	<u>π</u> ω	$\pi$ u u u u u u u u u u
1	8-0	∢ .	, и и и и и и и , и и и и и и и и	<u>ო</u>	Nonno Ponno Ponno	9	CAL 2 2	NN N N N N N N N N N N N N N N N N N N	CAL 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
i	മെത	l .	, u u u u u u		0000		N	000	Q	000000000
Y84	888 CCC			000		000	000	AFX AFX	000	0000 0000 0000 0000 BSP BSP
Ĺ.	்ற்றை	A A 2 C	, 22222 24222 24222 2422 2422 2422 2422	L A A L	18 81	S J	A7	1 A A A	C9E	A A B B B B B B B B B B B B B B B B B B
84	1	0000		930 1930 1914		•		430 A 430 A 430 A 701AL	0	689000000000000000000000000000000000000
<u> </u>	88 88 88	0 6 4 4 4	44444	ָ חוח חו	7006 7006 7006 7006	1006 1006 101/	7045	0 4 4 4 F	6112	2835 2835 2835 2835 4810 4810 1680 1680 1680
S 1	33		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	30	SEGUNDO 31011 T 40101 T 40401 T 40628 T	<u> </u>	SEGUNDO 340529	SEGUNDO 31031 1 31013 1 40709 1 RACTOR	SEGUNDO	SEGUNDO 31012 2 31208 2 40731 4 40126 4 40130 4 40326 1 31201 1 40222 5
ဗ	8 8	SEGUN 840809 840224 840224	831223 831223 840613 840731 840906	4 4 4 9 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. SEGUN 831011 840101 340401 840628	107 107 2AC	2EG 105	. SEGUNI 831031 831013 840709 HTRACTOR	3 E G	. SEGUNIC 831012 840731 840126 840130 840326 831201 840222
60		σωσ		040 040 0840 0NTRA	്രായയായ	84 84 ONTR	EL 9	EL SEGUN 831031 831013 840709 ØNTRACTØ	FL 8	TH
oc T	· - · 0	ิพ พ	0 10 42 — 00 00 a	ດທຸດ		~ £		()		
1	188 - I	60048 60048 30048	F09603 - 84 - C1254 F09603 - 84 - C1254 F09603 - 84 - C1254 F09603 - 84 - C1761 F09603 - 84 - C1999	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MY MDA902-82-D0003 MDA902-82-D0003 MDA902-82-D0003 MDA902-82-D0003	800	- 00063	1- C0043 1- C3006 1- C9324	533	- CK373 - C5755 - C0118 - C0850 - C0874 - C0844 - C1443 - C0606
LISTING		00000	8000000	300	2000	99-	2		00-	20000000000
8	88 11	1 (CGNT) 04606-83- 04606-83- 04606-83-		0 & & 1 4 4	8 8 8 8	8 8 4 4	- 84		α 4	CORP NOO104-83 NOO104-84 NOO104-84 NOO104-84 F41608-83 F41608-83
,	111	ပိပ် ဗွ်		80	8888	02-	07-	DRATED DAAHO1 - 84 NOO383 - 84 NOO383 - 84	-00	CORP NOO104-83 NOO104-84 NOO104-84 NOO104-84 NOO104-84 F41608-83 F41608-83 F41608-83
T A 1	ш — «	S 1 (C F04606 F04606 F04606	00000000000000000000000000000000000000	000	0 A C C	0 A 9	DAAD07	RATED DAAHO1 NO0383 NO0383	N DLA400	CORP N000104 N000104 N001004 N001004 F41608 F41608
DETAIL	٠ .	S F F F F		i ii ii	× ΣΣΣΣ	ΣΣ	à	g à ž ž	S O	
2 .	AAA 222	GDUC 042 161 162	4458 4458 5042 5079		COMPA 0001 0016 0035 0044	0064	0215	NCCRPORATED 0184 DAAHO A065 NOO38 J849 NOO38	R CORPORATI 00400 0657	CNTRLS 0517 0535 4752 1055 1106 0398 0043 0282
78,3P		4444		000				-00	78PC 0 0	
90	A A	HINE 1 0FD04 0FJ04 0FJ04	0F J O A A O E J O A O E J O A O	n In In	# 0000 0000	000	CORP OADO7	TEMS 0AH01 JA100 JA100	0.4 0.4	ATED (AA1113 JA1111 JA1111 JA1111 JA1111 JA1111 JA1111 JA1111 JA1111 JA111 JAI11 JAI11 JAINT JAI
99		ပ			HOWELL 0 02D02 0 02D02 0 02D02	00.20		Ŋ	E O	
<b>1</b> 2	∢ -		000000		* 0000	00	ΣO	<b>%</b> ○ ○ ○	POWER O O	
MPc61	XOZ :	A SCG 3 08 3 02 3 02	, e e e e e e e e e e e e e e e e e e e	0 0 0 0 0 0 0 0 0	BELL 1 10 1 01 1 04 1 06	1 08	BFA 1 1 05	BUSS 1 11 2 10 2 07	CAL F	CONSCL 2 10 2 01 2 08 2 02 2 02 3 03 3 03 3 03

1, 337	B7 AMGUNT (\$000)	35. 52. 52. 52. 52. 52. 52. 53. 54. 56. 56. 56. 56. 56. 56. 56. 56. 56. 56	105 370 27 53 53 188 104	45 63	6 6	36 78	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99- 110- 89,953
PAGE	3 AP	- เลยเลย - เลยเลย			-		വവവവ	
	0000 12 0000							
!	2 BB	8 88888	88888888		00	88	0000	000
; ; ;	1 D D D	0 00000	0000000		0	00	0000	000
	0 0 0	V V V V			7 1	7 7		777
	'	0 0 0 0 0 0 0	8 0 0 0 0 0 0 0 0	90	2 2 96	2 2 2 8	00000	9 6 8 6
! !	2		4	<u>4</u> 0	3 1	8	4 − ∞ ω - α α α	2
	D D D	22	22	224	334	224	224	224
	۰ ۵		ιο 	ω	- 4		0000	
!	ပေး	מיי 20 - מרמע 10 - גענע עסי	0 € 8 86-488 9	001038066 105 *	6414277 102 1 J	42874 - 5 U *	047830690 1015 1 J 1015 1 J 1013 5 J 163 *	8622 55 J
	CCCC 4444	1013 1013 1013 1013 1013	0883 1015 1015 1013 1015 1015 1015 963	105	0641	0823 1100 1100	0478 1015 1015 1013	0082 1013 1013 1013
	ပ ပ လ	a aaaaa-	M − M M M M M M	<b>4</b> .	~ ~	<b>√</b>	<b>∀</b>	∢ 4 000
; ; ;		ORN NEW PERSON	S S S S S S S S S S S S S S S S S S S	FORNIA 6 6	FORNIA 3 1	ORN 1 L	1FORNIA 3 1 3 1 3 1	ORN1A
	8 - 0 8 - 2 9 - 3	10000000000000000000000000000000000000	00000000000000000000000000000000000000	CAL IF 2 2 8 2 2 6 2 2 6	CAL 1F 2 2 3	CAL IF 2 2 C 2 2 C 2	CAL IF 2 2 2 3 2 2 2 3 2 2 2 3	CAL 1F 2 2 4 1 2 4 4
1	മെത	0000000	<b>0000000000000000000000000000000000000</b>	N N	0	N N	0000	0 0 0
FY84	നമെന	. OOOMO	A AFU B 000 C ABC C AAK C 000 C AFU	000 000	CA	000	C ACA MM 0000	0000
48	മയമ	LAABABA LAA	15 A1 80 A1 60 A1 60 A1 60 A1 80 A1 01AL	50 S1 70 S1 3TAL	30 A2	22 A2 22 A2 3TAL	25 A1C 25 A1C 25 C9E 06 C9E	290 A5 290 A5 240 A5
SEP	88 AA	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 1 6 9 1 6	3 700 1 700 0R 700	NDØ 7 1430	NDG 4 AC22 2 AC22 0R TOT/	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5
83 -	333	EL SEGUNDO 840818 1 840918 1 840910 2 840306 4 840811 4 840811 4 840811 4 840811 4 840811 4	EL SEGUND 840112 840309 840322 840322 840907 840907 840315 840815	EL SEGUNDO 840213 7050 57 831221 W070 CONTRACTOR TOTA	. SEGUNDÖ 840327 14	EL SEGUNDO 831014 A 831222 A CONTRACTOR	EL SEGUNDO 831107 55 840912 55 831206 840307 55 0NTRACTOR	SEGUND 840213 840423 831216
OCT.		i di b	<u>п</u> б	EL 8 57 8 CONT	ជ		ជ ភ	ี่
STING	3888	CO837 CO337 CC337 CC232 CC232 CC232	C6161 C6856 C9030 C1031 C1356 C0250 C0240 C0240	Ö	-84-C0307	GN -83-C0026 -83-C0026	C102 C054( C059( C1666	6200% 6200% 6201(
;	. BB	(CONT) (CONT) (CONT) (SOO-84-( (700-84-( (700-84-(	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10N 0-34- 3-40-	-84-	- 83- - 83-	.8 8-83- 8-84- 0-84-	8-80- 8-80- 8-81-
ETAIL	111	CCOR F7411 DLA DLA	CTORS NOO383-84-C6167 NOO383-84-C6858 NCO383-84-C9030 F34601-84-C1091 F34601-84-C1358 F34601-84-C2502 F41608-84-C0243 F41608-84-C0840	CORPORATION GSOCCO-34-04 GSOOK8-40-1S5	INC DAAHO1	CORPORATION 34 F04611-83 44 F04611-83	INDUSTRIES 23 F41608-83-C1021 17 F41608-84-C0540 17 DLA500-84-C0590 93 DLA500-84-C1666	2ANY DAAAO9-80-G2002 DAAAO9-80-G2002 DAAAO9-81-G2010
	4 0	778 S S S S S S S S S S S S S S S S S S	00NTRAC B646 K829 E290 0455 0155 0335 0863	NT CC 062 081	123	СН СОЯ 0034 0644	AL IND 0123 1017 0317 0893	7 COMP 6478 6908 6164
GRA	< (1)	000000		EQUIPMENT C 0HC43 0062 0HK02 0081	DYNAM	E m m		78AFT 109 6 109 6
,	333	٠.۵	1DATED ( 0 JA100 0 JA100 0 JA100 0 OFD04 0 OFD04 0 OFF30 0 OFF30		ECH D O OAH	K 0 0	8 70 70 70 70 70 70 70 70 70 70 70 70 70	AIRCRAF O OAAO9 O OAAO9 O OAAO9
MPC615	E O Z	000 000 000 000 000 000 000	CONSOLIONS OF DO SO O O O O O O O O O O O O O O O O O	DIGITAL 3 03 0 3 12 0	EXCELTE 1 04 0	GENERAL 3 11 0 3 12 0	HARDWARE 3 01 0 0 3 09 0 0 4 12 0 0	HUGHES 1 03 0 1 04 0

⋖

Σο

HUGHES

05 00 00 03 04 04

0

PAGE

B7	(\$000)	i :	185- 653-	4 2	3,880-	23	13,687	<u> </u>	2.4	0,	. 0	- 3	3,840 280	089		2,900	ຜູ	282	0 K	154		2, 175		•	7 / / S	103	104	560	1,559	- 60	59	716	, 197 191		315	360	195	101		0 1/0	221	17	4, 160	
a aaaa	CCCC 3			- ഗ	ស		<u>ი</u> -			_	വ	വ	N		S		O) E	n	•	- ,-		01	- (	N (	N	-	-	- 1	~ 5		-	- (	v -		_	-	-	ഗ -				-		-
	2   2   BB		2 6		8	00	88		88		00	00	3 8	3	00	00	8	3 6	3 6	000	8	00	8	000	3 6	88	00	00	0 0	88	00	000	3 6	88	00	00	00	8	00	3 6	88	00	00	2
<u>.</u> د د	-		<i>n</i> 0	1 က ၁ ဝ	0	0 2	ر. د د	- c		0	2 1	0 ·	- ر م –	ı	2 0	0	o -	- c																							1 (1 0 (2		00	) V
٥.	- 0				-	-			- ,-	_	-	ro.				ო					-	-	, <del></del> ,	- •			-	·			-				-	-	_	<b>-</b> -						-
٥	8				-	-					-				-	-		- ,			-	-	·- ·	- ·			-	- 1			-	·			-	-	-	· ·	·- ·			-		-
۵	7	90	N V	1 (1	ო	<b>⊘i</b>	ი ი	ა ი	ი ო	(C)	0	Q (	9 0	) m	Ø	-	ი (	N C	N O	ı N	N	က	ტ (	ი (	n 0	10	Ø	ტ (	ო ი	1 (1	~	ი (	3 C	ı N	0	N.	က	CI.	OI C	v 0	10	<b>⊘</b> i	ო ი	2
0	ر 6				_	-				_	-				_	_					-	_	-				_				-	<del>-</del> ,			_	-	-	-				-		<u>-</u> 
0 0	ର 4	4		വ -	n -	-	- ·			. <del>.</del>	_			- <del></del>	Ø	<u>α</u>	۰ بہ	<u> </u>	 		-	<del>-</del>		- , 			-				_	α·		- <del></del>	-	_	_	_	- ·		 	_	<del>-</del> -	-
٥	0,	7		- เช	ري م	-			- ,	_	-				ريا -	N.	~ ·	- •			-	_	<del>-</del> -				_	<del>-</del> -			-	α.		_	-	_	-	_	- •			-	 	_
۵	-	, , ,		_	<del>-</del> -	-				-	_	- •		-	-	-					-	<del></del>		- •			-	<del></del> ,			-	•		- ,	-	<del>-</del>	-	-		- +		-		-
ပ	9	221	- c	ר י	רי	7	٦.	o -	ר י	7	ר	٠.	ר =	) =	ר	<b>&gt;</b>	٦ -	; כ	<b>-</b> -	ר י	7	7	⊸ .	٠.	<u>-</u> د	ר י	ר	٠,	¬ -	ר י	ר	٦.	> <del>-</del>	ר י	7	7	7	٦ '	٠ د	¬ <b>-</b>	ר י	7	<b>-</b> > -	7
C)	4 5	, φ	၁ c		0	S S	က က (	ი ი ი ი								_	m d	<b>n</b> (					0 (		ດເດ			0 (					ט כ טינט										00	5
000	444	008		·	S	101	5	- č	1400	1400	101	6	1 0 0	1100	0200	100	1013	<u> </u>	- 0	020	020	100	020			020	020	020	020	1013	101	0200		020	0200	020	050	050	020	uο	0200	N	020	V
O	ო		N O			Ŋ	o c	u o	1 (1	0	0	O (	<i>n</i> 0	ı 0	0	N	a c	<b>u</b> (																						<i>v</i> 0	1 (1	Ø	o o	Ų
ပ	2	\ <u>\</u>			9		<del></del> -		- ,		Ω Δ	<b>.</b> .	- ر م –		2	_		- c	л -		_		<u> </u>				<del></del>	<del></del> .			_	<b>-</b> ,			_	_	_	_	<b>.</b>			_		_
ω.	– ო	ORN	c v		_	4	_ ^		. ~		ტ	<b>.</b>	n /		_	<b>~</b>	<b>.</b> .	~ .	^ H			4	4.	4.	<del>.</del> .	L 41	**	4	4 4		4	4.	<b>a</b> 5		4		**	₩.		3 2		₹1	<+ €	
ъ.	- 0	=				-	0 C																																			0	0,0	ų
න <b>.</b>	- ဝ စ						01 0 01 0																																				01 C	
BB	200						CMS				CMS						CMS			SEC			CMS		ν κ Σ Σ Σ				S W				ρ (2 Ε Σ										780	
മാ	888 BBB	1 !	N 0	A S	A2	A2	A 6	7 V	\ <del>\</del>	<b>A</b> 7	<b>A</b> 2	A 6	N 0	45 Y	A2	A2	A2	ų c	N 0	A2	A2	42	A2	X 4	A A	A S	<b>A</b> 2	A2	A 6	A N	A2	4 S	7 A	A2	A2	<b>A</b> 2	A2	A2	A2	7 C	42 Y	<b>A</b> 2	Q; 0	Y C
888B		0	1430	1450	1450	1430	K014	1001	1260	1260	K014	L014	45000 0000	AD92	4933	R425	1427	777	7227	1440	1440	1440	1440	4935	1440	1430	4935	1440	1440 2007	1430	1430	1430	1430	4935	1430	4935	1430	<b>ი</b> ≀	4935	4950 7025	) 4	က	1440	2
3BB			21 C	1.0	50,	908	201	o c	0			<b>.</b>	_ ~		<i>'</i> ^	-	_ (			~	33	331	307	m 6	2 2	4	117	716	9 2	22	121	324	2 6	326	531	14	119	909	816	າ c		-	816	-
B BBB	333	SE	8407	3 6	40	8408	84020	200	8401	8400	840314	8407	840508	8407	840	840	8409	0.40	0.40	8408	8406	5408	8408	8408	8408	8405	8408	8408	8409	8409	8408	8409	0.40 0.40 0.00	8408	8405	8406	3407	0	54	040	5 6	40	8409	2
888		! !	5 5		0	0	ლ ლ	2 6	25	95	8	و <u>:</u>	ი <u>დ</u>	0.2	2	23	0 0 1 0	0 1	ი დ ი <b>С</b>	80	90	90	800	e 6	ρ α Ο Ο	. e	90	80	<b>8</b> 0	80	90	800	0 e	80	101	=		_				=	_ :	-
ввв	111			0000	0009	0000	CA033	2 0	CAO	CAO	CAO	CA1	200	003	C04	007	600		A CO	000	600	600	009	000		800	600	009	000	600	009	900		900	900	009	60011	000	000	בי בי בי	300	000	800	200
88	=	EZ	5 6	က်	မ်	က်	•	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֡֓֓֓֡֡֡֡	1.4	4	77	ᅻ ⋅	4 4	4	4	4		<del>,</del>	2 2	8 4	4	84.	94-	<del>ن</del> ،	4	8 4	4	84	60 a	4	84	4,	9 0	8.4	4	54-	4	4	4 ,	200	4	4-	1 1	1
88	=	83	<u>.</u> ב	6	01-	01-	01-	2 5	6	01-	01-	- 10	5 6	01-	01-	01-	5 6	<u>.</u>	5 5	6	-10	01-	-10	<u>.</u>	5 0	5 2	01,	-10	- 10	- 10	-10	501	2 -	01-	-10	01-	01-	01-	101		0	01-	- 10	- -
388E	-	. 또		DAAH	DAAH	DAAH	DAAH01	1	DAAH	DAAH	DAAH	DAAH	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DAAH	DAAH	DAAH	DANH	2440		DAAH	DAAH	DAAH	DAAH	CAAH	DAAH DAAH	DAA	DAAH	DAAH	DAAH	DAAH	DAAH	DAAH		DAAH	DAAH	DAAH	DAA	DAAH	TAAU TAAU	( d	Z A	⋖	DAAHO	₹.
AAAA	2222	D .	2045	90	5	2183	0787	0737	0824	1196	1038	1263	1756	2004	1383	1709	2824	200	1691	2225	2414	2429	2493	1000 0000 0000	7603 7616	2632	2678	2680	2698	2795	2812	2822	0 0 0 0 0 0 0 0 0 0 0	2956	1646	1742	2026	2228	2283	2477	2545	2501	2609	5
AAAAA	333	RCE	OAHO OAHO	SAHOI	OAHO	_			_	_	_	_ ,	0440		_	_			0.440		_						0.4HO 1	OAHOI	LOHEO	0AH01	0AH01	0AH01	DAHO1	3AH01	DAH01	DAH:01	0.AH01	OAHO1	OAHO1		OAHO1	⋖	0.4.401	3
∢	-	< <					0 0																																					
S S	D Z	뽀	 5 C	1 08	1 08	1 08	05	0 c	3	1 04	1 03	. 05	20	1 07	1 05	1 06	600	5 6	ם סכ	1 08	1 09	1 09	60 :	60 c	5 C	000	1 09	00 .	တ် တ	60	1 09	00 .	- <b>-</b>	1 03	1 06	1 06	1 08	1 08	90		1 08	1 09	1 09	

MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84

. = =	64 103 363 48	4 4 8 8 8 8 9 4 9 9 9 9 9 9 9 9 9 9 9 9	320 102 1,460 2,062 47 600	1, 499 3,000 4,000 300 297 500	528 92 700 700 1, 540 19, 028	350 350 350 55 60 60 80	240 280 280 600 75 175 600 414 371
AA.	; ; ;						
0 - 0			B	വ വ വവ	w N → W W W W W W W W W W W W W W W W W W	מ מ כ	വവവവവവ വ
D DDDI 2 12 8 CCC		0000000	0000000	000000	000000000	0000000	000000000
	. 0000		0000000		0-000000		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000		1000000	- 0	- 0 - 0 0 0 0 0 0 0	-	
0 B	6 1 7 1 7 1 7 1			 			
9					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<u></u>
- T	2412				0-000		0
	2			<b>∞</b> ← − ∞ ∞ ∞	m - 0 0 0	- R R R R R R R A	4 & & - 0 0
	; <u>й</u> ээээ	הרררררר	,,,,,,,,,	22222	n====================================		2222222
10 4	82862 00 5 00 5 00 5		20000000000000000000000000000000000000	000 000 000 000 000 000 000 000 000 00	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20000000000000000000000000000000000000	
10 4	: 00000 : 00000	00000000	00000		~ 0 -		
0 0	<b>4</b>				4 4		
a − e	F 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	. 4 4 4 4 4 4 4	.4444400	ပ <b>ညကၤပပပ</b>	<u> </u>	) O ∢ O O O O O	000000000
B - 0	ı <b>∢</b>		1000000000				<u> </u>
888 CCC 9	; >> o>				00000000000000000000000000000000000000	, , , , , , , , , , , , , , , , , , ,	0000 CED 0000 CED 0000 0000 0000
្ត ស្នួស្គូ ស្នួស្គូ	1			~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		-
 			0 0 0 0 0 0 0 0	0 0 0 0 0 0	6666 6666 6666	000000000000000000000000000000000000000	- 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
98 B	UNDG 17 4 17 1 17 1		1000000- 100000- 100000- 100000-	44444 4444	20113 A A 20125 A A 20125 A A A 20224 A A 20227 A	<i><b>१ व व व व व व व</b></i>	<b>44444444</b>
333	S SE	4 4 4 4 4 4	4 4 4 4 4 4 9	244848	00000-	1444464	64444466
8888	- = = = = = = = = = = = = = = = = = = =	=======	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83 83 71 71	408778787 4087784441	200000000000000000000000000000000000000	20 20 20 30 30 30 30 30 30 30
888 111	10111			C03 C03 C03 C03 C03 C03	400000000000000000000000000000000000000		2000-1-
- O -	1 2 0 0 0 0 0	ο σο	ကြောက္ထားကတ္ထက္က	$\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	$\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\sim$ $\infty$	ο α αραφορα αρα	ထဲထွေကဲ့လူထားထားထားတာ
8888	DAAH DAAH DAAH	DAAH DAAH DAAH DAAH	DAAH DAAH DAAH DAAK	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAAKRO DAAKRO DAAKRO DAAKRO DAAKRO DAAKRO DAAKRO	DAAK DAAK DAAK DAAK	DAAK DAAK DAAK DASG DASG DASG DASG
AAA 222	. <u></u>	I = 01 W 4 O W W	. r r c c c c c c	വേധന ചരം –	0147 0166 0273 0582 0629 0656 0278 0153	0 4 60 6 7 10 7 10	<b>4 ∞ ω Γ ∞ ← </b> ○ 0 1 4
1 <b>4</b> (1	7. AF 0 10 10 10 10 10 10 10 10 10 10 10 10 1						
 AA 33	<b> </b> 0000				0 0 0 AK20 0 0 AK20		
ξoz	, <b>ω</b>						
w > 0	1 =						

840614 40718 340820

05933

400140-83-

0385

PB802 P3802 258362 14100

100140-84-

1001.40-

P3302

NO01

N00383-81-

JA100

831115

JGHE!

ΣOZ

70 00 00 00 00 00 00

ıΩ AG93 AC62 4063 AC63 AC62 840210 840216 840524 140914 140906 840112 340928 840626 40106 840516 40928 40716 840928 840523 840914 840210 840514 940105 840622 840626 40823 840725 331025 840126 840726 840926 840928 840322 840703 840316 831223 840207 831202 31223 31222 40905 340301 F33615-75-C2049 F33615-79-C2039 F33615-81-C1448 F29601-83-C0042 F29601-83-C0042 F29601-83-C0042 -83-C5032 -83-C5055 C1456 C1459 81-01456 81-01469 C1469 1-01469 5-82-C2213 5-82-C2213 F33615-83-C1118 83-05055 F29601-82-C0103 F29601-83-C0005 F29601-83-C0C42 F29601-83-C0042 F29601-83-C0042 F29601-83-C0091 5-82-02213 5-83-05012 83-05012 F29601-83-C0042 F29601-83-C0042 F29601-83-C0042 -23601-83-C0042 F29601-83-C0042 29601-83-00091 F29601-84-C0035 F29601-84-C0113 5-82-03407 F33615-33615-:33657 -33657 F3361 5361 3361 3361 3361 3361 3361 F3361 F3361 F3361 F3361 F3361 F3361 F3361 F3361 F3361 0163 0170 0104 0168 0033 0092 0138 0015 0180 0053 0156 0132 0380 0405 0288 0145 0052 0198 0181 OHRO7 OHRO8 OHKO3 OHKO3 OHK03 **0HK03** 0HK03 OHR06 OHR04 OHR04 OHR06 **OHF:05** OHRO3 OHRO7 OHR08 **OHRO3** 0HR03 OHR03 OHRC7 12 00 00 00 00 00 00 00 00 00

00

Ю

8

0

က

N

n

Ø

000

A2

. SEGUNDÖ 840831 R506

딥

F04701-84-C0111

MEDICAL INST

6600

HOWARD OHC13

HUGHES 3 09

0

2 AL

FORNIA

ANALA MARA BROBEN DE SUBBRIGHES BARBER BARBE	PAGE 1,347	B7 M&UNT \$000)	27 27 24 27	59	168	1,860	90	36 74	72	2 2 5 5 5	150 150 439 126 60 1,000 705 378
ANAMA MAMA BEGGEST DE TOTAL LISTINO GCT 83 - SEP 64 FY84  ANAMA MAMA BEGGEST DE TOTAL MAMA BEGGEST DE TOTAL MAMA MAMA BEGGEST DE TOTAL MAMA MAMA BEGGEST DE SOURCE DE TOTAL MAMA BEGGEST DE SOUR	Q.	<b>Δ-</b> 0		Ŋ		-	Ŋ	លល			အ
TECHNOLIS   CONTRICTION   COT 63 - SEP 64 F V94	1	00 12 88		00	8	00	00	88			000000000000000000000000000000000000000
ANAMA AAM BEBBERS BEBBERS BEBBERS BEBB BB B B B C C C CCC C C D D D D D D D		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6 0	4 0	- 2	7 1 2	 a a			7777777 
### SECRETABLE LISTING OCT 83 - SEP 64 FY64  #### AAAA BB6605 BB660 BB66 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  #### AAAA BB6605 BB660 BB68 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  #### AAAA BB6605 BB660 BB68 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB6 B 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB6605 BB660 BB68 BB6 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB6 BB 6 B 6 C C C CCC C C D D D D  ### AAAA BB6605 BB660 BB68 BB68 BB6 BB6 BB6 BB6 BB6 BB6 BB6 B		0 0	90	0.0		06 1 2 1	1 2	2 1 2 1 2 1	90	90	0 0 0 0 0 0 0 0 0 0
### SECRETALL LISTING CCT 83 - SEP 84 FY84  ### FY84  ### AAAA ABBEBBB BB BBB BB BB BB B B B C C C CCC C C D  ### BBBBB BB BB BB BB BB B B C C C CCC C C D  ### BBBBB BB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB B B C C C CCC C C C  ### BBBBB BB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB B B B C C C CCC C C C  ### BBBBB BB BB BB BB BB BB BB BB BB C C C CCC C C C  ### BBBBB BB BB BB BB BB BB BB BB C C C C	; ; ;	0 0	241 <b>2</b>	22412 1 4 3	22412 1 1 1	2241	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22412	22412	9 9 9 9 9
ANAMA AAM ABBERING DETAIL LISTING OCT 83 - SEP 84 FY84  AAAA AAAA AAAA ABBERING BEBBEB BEBB BB BB BB B B B C C C CCCC 33333 2222   11111   1111111   33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444  TECHNOLOGY INC  CALIFORNIA 07528   246627 7050 A7 000 2 2 2 6  CADACA 2898   6300K8 -40 - 155513   840257 7010 A7 000 2 2 2 6  CADACA 2898   6300K8 -40 - 155513   840257 7010 A7 000 2 2 2 6  CADACA 2898   6300K8 -40 - 155513   840427 7010 A7 000 2 2 2 6  CONTRACTOR TOTAL  PETROLEUM INC  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CALIFORNIA 00276  CALI		1		Ø	N		N	0 0			0 0 0 0 0 0 0 0 0 0
AAAAA AAAA BEBEBBB BBBBB BBBB BBB BB BB B B B		CCCC C 4444 5	* O * O * O * O * O * O * O * O * O * O	_	04441 0102		04405216 1015 5 J	0	005527247	001325463	074830209 2 1702 7 U 2 1702 7 U 2 1702 7 J 2 1702 7 U 2 1702 7 U 2 1702 7 U 2 1702 7 U 2 1702 7 U
### AAAA AAA BEBEBB BEBBBB BEBBBB BBB BBB B	1	O N		<b>4</b> -	<b>4</b>	4	4 L		<b>4</b>	Y I	∢
AAAAA AAAA BBBBBB BBBBBB BBBBBB BBB BBB		8 - 0 2 - 8 3 - 8	CAL 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 (4	OW	OW	CALI 2 2	CALI		0000	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
### SECONDAPPLIC DETAIL LISTING GCT 83 - SEP 84 F #### AAAA AAAA BBBBBB BBBBBB BBBBB BBBBB BBBBB BBBBB BBBB	94	888 000 000	0000								
GEGGRAPHIC DETAIL LISTING  AAAAA AAAA BBBBBB BB BBBBBB  33333 2222 111111 11 1111111  TECHNOLOGY INC  OZDOA 2939 GSOCK8-40-15551  OZDOA 1330 GSOCK8-40-15551  OZDOA 1330 GSOCK8-40-15551  OZDOA 2698 GSOCK8-40-15551  OZDOA 2698 GSOCK8-40-15551  OF JOA 2698 GSOCK8-40-15551  OF JOA 3464 F09603-78-C0704  CMNCTNS/ELCTRNCS  OSLO2 0002 GSOCK9-01-50186  OSLO2 0002 GSOCK84-01-50186  OSLO2 0005 GSOK84-01-50186  OSLO2 0005 GSOK84-01-50186  OSLO2 0105 GSOK84-01-50186  OSLO2 0105 GSOK84-01-50186  OSLO2 0105 GSOK84-01-50186  OSLO2 0105 GSOK84-01-80186  OSLO2 0105 GSOK84-01-82-C0043  OHC51 0016 F04701-82-C0043  OHC51 0067 F04701-82-C0043	83 - SEP 84 F	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB	7050 A7 7010 A7 7010 A7 7010 A7 5975 A7	SEGUNDØ 831001 6850	SEGUNDÓ 840113 2179	SEGUNDÓ 840330 5841	SEGUNDÖ 840821 5821		SEGUNDO 831003 5820	5820 5820 5820 5820 TOTA	SEGUNDO 840308 AD23 840308 AD23 841101 AR25 831123 AR25 840118 AR25 840604 AR25
GEGGRAPHIC AAAAA AAAA 33333 2222 TECHNOLOGY 02D04 2939 02D04 1330 02D04 1330 02D04 1330 02D04 1418 0FJ04 1418 0FJ04 1418 0FJ04 3464 0FJ04 1418 0FJ04 1418 0FJ04 1418 0FJ06 0023 0FJ06 0023 0FJ07 0023	LISTING	888888 88 8888888 1111111 11 1111111	0S00K8-40-1S513 0S00K8-40-1S513 0S00K8-40-1S551 0S00K8-40-1S551	A600-83-D1312	-83-C0012	C0704		EL DLA900-84-C1473 DLA900-84-C2086 CON	9-08-24	-01-S0186 -01-S0186 -01-S0186	딥
MPC613 1 033 1	15 GEOGRAPHIC	MM A A3AAA AAAA OO NN 1 33333 2222	IAL TECHNOLOGY 0 02D04 1330 0 02D04 1330 0 02D04 1747 0 02D04 2898	1LYBLAD PETROLEUM 10 0 00600 0654	ROOF ING 0 OHCO2	DCNNELL DÖUGLAS 04 0 0F J04 3464	ECHMETALS COR 08 0 0FJ04	CORPORAT O 00900 O 00900	OTGROLA 11 O O	OTOROLA INC 04 0 0SL02 07 0 0SL02 09 0 0SL02	A C CGRPGRA1 03 0 0AK11 05 0 0AK11 05 0 0HC09 11 0 0HC51 01 0 0HC51 06 0 0HC51 02 0 0HC91

Keser Bullians, response and the Armer's Reserved Beserved Bullians Describes Bullians Published Bullians Bullians

B7 AMGUNT (\$000)	1, 61 27 35 35	1,015	0 0 4 0 5-	38	376 2,720	477	36 77 80 53	755 231 115 75
0-6	ro L		വവവ	Ŋ	വവ	01 (N	ดเมเนน	-
120000000000000000000000000000000000000								
00 12 88	88888	88	888	00	000	000	0000	0000
0 T 4	00-00	00	000	0	00	0 0	0 ~ 0	0000
0-0	444	ნი - 0	000	<u>ო</u>	ت 1 - 1	9 9	0000	- 21
ച െ	~~~~	~ ~	7 7 7	^	~ ~	~~	~~~~	~~~~
0 0	ω	06 2 1 2 1	2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	2 1	06 1 2 1	06 2 1 2 1	9	9 2 1
9	ı.		000-	-			00000	1130
വര്	* * *	~	0 <del></del>	~ -	۸	م- <sub>-</sub> -	0	0
0 4	. <del>1</del>	4	4	4	4	4	4	4 c
ם מ	N	22 1 2 1 5 1	22	22 8	200	8 8 8	22	3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 -	~~~~		0 0 0	0	0 0	0 0	<i>α α</i>	
ပ ဖွ		$\tilde{g} \supset \supset$	0 0 0 10	۲۵ ≻	2 5 D	გ ⊼ ⊼ გ	ر د د د د <del>د</del> د د د د د د د د د د د د د د	ლ ი ი ე ე ე
വ	0 0 0 0 0 0 0	ស្គល។ *	80 12 ×	254	2562 27 27 27	066561: 702 7 1 702 7 1	8 4 4 *	\$ 0000
2 4 4	8000000	008255 0200 (1100 (100)	0096862 0102 1 0102 1 1013 5 44 *	13742 007	912 702 702 96	6666 702 702 14	8715 200 800 001 46	0417 100 100 100
1	0	•		0-	ω ⊷ ⊷ ο	07	000- 0	0
υ κ i		← 0 0 ←	0 0 0	Q		0 O	4 4 0 0 0 -	0000
0 - 1	X X 2 4 0 0 0 0 0	FORNIA C 2 C 1	GRNIA 1	ORNIA 1	ORNIA 2	GRNIA 22	ORNIA 2 2 1	ORNIA A
<b>a</b> − e	Foces		டமைய	<u>ਜ</u> ਲ	1 A L	TOD	<u> </u>	FOWOO
8-0	∢ 7	CAL	CAL 0 0 0 0 0 0 0 0	2 A L	2	CALI 2 2 2 2	20000 10000	n n n n L n n n n L
മെ		0 0	000	N	00	0.0	ดดดด	0000
888 000 000	00000	000	000	000	000	000	811 811 000	0000
888 888 888	LAAAAA	1 A A	A9 A9 C9E AL	s1	A7 AL	C9E C9E 1	A1B A1B C9E C9E	A A A A A A A A A A A A A A A A A A A
8888 8888 AAAA	G 10 10 10 10 10 1		00 8475 8475 4240 1014	ال 80	10 1020 5820 701A	30 01 01	115 A 115 A 115 A 115 A	AC62 AC62 AC62 AC62
88 A A		0 < <	98 84 12,4 12,1	<b>)</b> 0 J058	)G L020 5820 7 TOT	<b>0</b> 4 4 ⊢	೦೦೦೮ ⊢	P
333 333	SEGUNDG 840326 A 840524 A 840817 A 840410 A 11RACTOR	SEGUNDG 40118 A 31212 A RACTOR	. SEGUNDO 640619 8 640920 8 840131 4 ITRACTOR	SEGUNDO 40103 J	SEGUNDG 40306 L 40612 5 RACTGR	SEGUNDO 840409 4 840907 4 TRACTOR	SEGUNDO 31031 2 40411 2 40518 2 31220 5 RACTOR	SEGUNDO 840123 A 831228 A 840109 A
333333	SEGUN 840326 840524 840817 840420 840420 TRACT©	SEGUN 840118 831212 TRACT©	SEGUN 840619 840920 840131 TRACT©	SEGUN 40103	SEGUN 840306 840612 TRACT©	SEGUN 840409 840907 TRACTÖ	SEGUN 831031 840411 840518 831220 TRACTO	SEGUN 840123 831228 840109 840410
	. Н В В В В В В В В Т	EL SEGUND 840118 831212 CONTRACTOR	ᆸ 중	FL 8	EL SEGUND 840306 840612 CGNTRACTOR	EL SEGUND 840409 840907 CGNTRACTOR	EL SEGUN 831031 840411 840518 831220 CONTRACTO	EL SEGUND 840123 831228 840109 840410
1111111	227 237 C	6 6	8-84-D0102 8-84-D0102 0-84-C0788	4	0 4 0	ပ္တစ္ဆ	84 + 0 8	27 20 22 27 27 27 27 27 27 27 27 27 27 27 27
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22288	300	0010	700	023	C0236 C0236	-012 -012 -012	20077
m - !	99944	Р -83-С107 -83-С300	444	-82-D077	3-0	00	1-84-C0132 1-84-C1249 1-84-C1715 3-84-C097	2-82-C0158 2-84-C0020 5-83-C1127 5-83-C1127
	2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	C IO IO	8 B C	ပက်	7 C 9 - 8 9 - 8	0-80-0 0-80-0	1 - 8 4 1 - 8 4 2 - 8 - 0	777.0
11 11	70071	CORP 3615-	F41608 F41638 DLA400	¥ 80	000 000 000 000	2 X X	34601 34601 34601 LA500	30602- 30602- 33615-
111111	CONT) F04701-82-C0127 F04701-82-C0127 F04701-82-C0127 F04701-84-C0055 F04701-84-C0057	JAL COR F33615 F33615	F41 F41 DLA	CØ 1NC NOO189-	CTRONIC NOO024-63-C7010 NOO039-84-C0004	RONIC C DAAK 70- DAAK 70-	F34601- F34601- F34601- DLA500-	700 700 700 700 700 700
		8	0 Q 0	ပ	ELECTRONIC 10 NOO024- 15 NOO039-	5		က္ဆယ္က
AAAA 2222	CORPORATION ( 0 OHCO9 0034 0 OHCO9 0048 0 OHCO9 0065 0 OHCO9 0042 0 OHCO9 0041	NAT 1 0040 0068	0552 1050 1183	ELE 0039	8 344 112	00	0124 0581 0750 0412	0073 0118 0076 0133
	98 T	7E.8		96	m	U	()	
33333	RPGRA OHCO9 OHCO9 OHCO9 OHCO9	NATER OHROS	CCH CO OFF30 OFF30 00400	F.VG RO402	ENGR( BHOO7 D2602	ENGR OAK70 OAK70		0HJ04 0HJ05 0HR03 0HR03
« - !	00000 00000	000	000 000	őo	70.0 0 0	£00	<b>-</b>	
1	O	Ĭ	0	SUPER10 2 03 0	и е е -	oc.	ŭ. Vi	- 2000 0000
EOS		9 10 10	STRA 3 06 3 09 4 01	₫ 6	SUPER 2 03 2 06	90 00 00	ETR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

PAGE 1,349	B7 MGUNT \$000)	စာဏ 4 စာဏ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 to 4 4	180	4 4 80 80	766	4	187	78
	DDDD D 12 1 cccc 3	សេស !	ก เมษาก	លល់ផល	ĸ	លល	'n	Ŋ	ľ	'n
	00 12 88	000	8 8888	0000	00	000	00	8	00	00
1	0 D A 1 A 2	000	0 0000	0000	0	00	0	0	0	0
	0-0	lo ← 01	Ω QI	4444	4	44	4	n	4	m
	വ ത	~~~	v vvvv		-		-	-	-	-
		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00	00000	2 1	06 2 1 2 1	06 2 1	2 1	0 <b>6</b> 2 1	2 1
į	9			0000	α,	00	0	0	ο,	-
1	O RO		0	8	ø <del>-</del>	ω	ω <del>-</del>	<b>8</b> -	<b>6</b> –	<b>6</b> -
		. <del>2</del> - ω -	<u> </u>	24 0	246 4	246 1 3 1 3	246	246 1 2	246 1 4	246
i	0 0	9 6 4 4	3 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	8	22	%	8 -	8 -	% _	22 -
	0 -			0 0 0 0 0	0	0 0	0	Ø	Ø	Ø
			82 2222 *	$\frac{6}{4}$ J J J J J $^{\circ}$	139 J	45° 2° 2° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3°	, J	365	527 J	و و ب
	ပေးက	0082871 1100 2 1013 1	α υ ουσυ **	8 4 8 0,2,2,2,2	2 -	, 080 + + *	4486: 1 J	382	206 1	0846891
!	Ö 4	0082 013 013	0499 1013 1013 1013 1013 1013 1013 1013	09832 0102 0102 0102 0102	052301	4000 -000	7334	9915382 0102 1	09582( 0102	346
i	0 4	ı	0 40				070			õ
	ပ ပ ပ	. 00-	u aaaa - 7	0000	O.	00	Ø	N	N	-
	O -	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FORNIA 6 6 0 1 1 1 6 0 1 1 1 1 1 1 1 1 1 1 1 1	ALIFORNIA 2 D 1 2 D 1 2 D 1 2 D 1	LIFORNIA 23 1	FORNIA D 1 D 1	ORNIA 1	ORN I A	ORNIA	FORNIA D 1
	<b>a</b> − a	်ည်း ကြောက္က	$\frac{\pi}{6}$ was not	ř. 50000	1F.0	-	ج ا	1 TG	J. F.G	Ę.
	B - 0	1 4 0 0 0 °	O O O O O O O O O O	400004	Q.	4000	A 6	٦ 8	A 6	AL II
:	a − o		0	00000	0 0	000	n C	0 0	<i>1</i> 0 C	s S
4	888 863 CCC	999	00000000	0000	000	000	000	000	000	000
FY84		t .			ŏ		ŏ	ŏ	ŏ	ŏ
4	88 88 88	- F S S S S S S S S S S S S S S S S S S	A7 A77 A77 S1 S1 C9E C9E	A C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22	222	C2	S	22	2
ω,	88 88 AA	_ កសសេ⊅	7025 A 7035 A 7035 A 85999 S W070 S W070 S 7010 C 7010 C 7010 C	63 63 63 63	9	2299 C 2299 C 70TAL	8	\$201	2161	S201
SEP		, D < O O	0 / / 6 2 3 3 / /	72 ZZ	72	NN	2112			
. ;	<u>ම</u> හි	SEGUNDO 840119 A 840618 6 840927 6 ITRACTOR	. SEGUND 840628 840924 840928 831019 831130 840917 840917 RACTOR	. TORG 831116 840203 840502 840502 ITRACTOR	TORO 40330	TGRG 831009 840109 TRACTG	TORG 840914	325 325	TORO 840914	TORO 840430
83	333;	8 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 4 4 6 6 4 4 4 7 6 6 6 6 6 6 6 6 6 6 6 6	TORG 33111 34020 34050 34050	TGR6 84033	TGRG 33100 34010 RACT	TORG 34091.	TORG 84032	TØRØ 34091,	TORO 34043(
OCT		: ш б	ជ	EL TORG 831116 840203 840502 840502 CONTRACTOR	핔	EL TGRG 831009 840109 CÖNTRACTGR	ᆸ	핔	핍	ᇻ
:	1111111	. 600 600 700	വരവവവരായ	0 0 0 0 0 0 0 0	0	4 4 4 4	92	62	70	4
2	11	853	DAAG3G-84-C008 GSOOK8-40-1556 MDA904-84-C098 DLA500-81-C203 DLA500-81-C203 DLA500-81-C203 GSOOKS-01-S565 GSOOK8-40-1556	N62474-80-C9169 N62474-80-C9169 N62474-80-C9169 N62474-80-C9169	C571	- C2844 - C2844	83-C5756	- C2862	-C4270	ORP NG2474-80-C4494
STI	ao,	84-C 84-C	84-04-04-04-04-04-04-04-04-04-04-04-04-04	0000				82-(	<u>4</u>	6
١,		. 6000 	0 0 4 0 0 0 0 0 0 4 0 0 0 0 0 0 4	N62474-80 N62474-80 N62474-80 N62474-80		N62474-82- N62474-82-	8 - 8	80 - 4	ERGY N62474-84	80
7	11	4004	DAAG3G GSOOK8 MDA904 DLA500 DLA500 GSOOK8	4444		747	747	47	¥2.	47,
DETAIL	111111	F33615- DLA400- DLA400-	DAA GSC GSC GSC GSC	N622 N622 N622 N632	UCT ; ØN N62474	N 60 N	1NC N62474-	N62474-	ENERGY N624	CORP NG2
,	4 N	. 604		-004	~		Ø	NCE 1	<b>Z</b>	ပ
GEGGRAPHIC	AAAA 2222	1 1 2 8 8	110N 0121 3308 3256 0002 0011 0101 1776	CORPORATION 0 C2474 C251 0 C2474 0389 0 C2474 1232 0 C2474 1814	CGNS- 3020	CORPORATION O C2474 0201 O C2474 0251	PROPERTIE 2474 4125	MAINTENANCE 2474 2111	IR & 1	INDUSTRIES C2474 3362
GRA		. F. 000	<b>⊢</b>	R A V V V V V V V V V V V V V V V V V V		RAT 74 74	0PE 74	1N1 74	-	UST 74
)EQ	<b>⋖</b> ੴ	00400	RPGRA 0AG36 0ZD04 0ZD04 00000 00000 00000 00500	RPORA C2474 C2474 C2474 C2474	1,2 4,4	08P0RA1 C2474 C2474	PROP C2474	MAIN C2474	C2474	INDUS C2474
,		0000	00000000	80000 0000	A AL	000	ANCE	) TE	CAN	
C615					¥S 8	⊃ 4 4 ≻	N 0 6	STATE	21 R 9	α e X
MPC	ΣOZ	٥٥٥ ک	XO 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACTUS 2 01 2 03 2 05 2 07	ADAMS/MALLORY 2 08 0 C2474	ALGUY 2 04 2 04	ALL 1 2 09	ALL: 2 o	AMER I 2 09	AMERIKO 2 09 0
	0	, 4 4		14 14 14	14	- 14 14		~ .*	•	

erene e en la proposición de l

PAGE 1,350	B7 AMGUNT (\$000)	136	8 8 9 9	92	2,511	173	136	246	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	o e	43 43 72	119
1 · · · · · · · · · · · · · · · · · · ·	00 D 2 1 CC 3		വരാധ	Ŋ	ъ	A- JP 5	Ŋ	Ŋ	വവവവവ	ស	വവവ	ហ
! ; ; ;	00 12 88	80	000	00	00	<b>4</b>	00	00	00000	00	000	00
1 1 1	0 D D 1 12	200	000	2 0	2 0	0 -	0	2 0	00000	2 0	000	2 0
1	D D D 1 8 9 0	1 1 4	 6 4 4	- - 5	 4		- 3	1 1 5	4444	- 4	  50 50	1 1 5
! ! !		06	2 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2	1 2	06	2 2	06	00000000000000000000000000000000000000	2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2
	0 4	22468 1 3 1	22468 1 4 1 1 4 1 1 4 1	22468 1 3 1	22468 1 3 1	22468	22468 1 3 1	22468 1 3 1	22468 	22468 1 3 1	22468 1 3 2 1 3 2 1 3 2	22468 2 1
	_	N	0 0 0	N	N	-	03	8	00000	0	01 01 01	N
; ; ; ; ; ; ; ; ;	. CCCC C C	045226560 1	058241571 2 0102 1 J 1 J 237 *	073352643 2 0102 2 J	991701509 1	991465030 1	991439183 2 0102 1 J	098228505 2 1702 2 J	021599642 2 0102 1 J 2 0102 1 J 1 2 0102 1 J 1 250 *	081816183 2 0102 1 J	991713884 2 0102 2 J 2 0102 2 J 2 0102 2 J 223 *	066644667 2 1702 7 J
Y84	BBB B B B B B 888 1 1 1 1 CCC 9 0 2 3	CALIFORNIA 000 2 2 2 3 1	CALIFGRNIA 000 2 2 2 3 1 000 2 2 2 D 1 000 2 2 2 D 1	CALIFORNIA	CALIFORNIA	CALIFORNIA	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1 3 3	CALIFORNIA 000 2 2 2 D 2 6
OCT 83 - SEP 84 F	BBBBBB BBB BB 8888 88 333333 AAAA BB	EL TORO 840404 Z155 C2	EL TORO 831104 JO41 S1 840319 Z152 C2 840612 Z152 C2 CONTRACTOR TOTAL	EL TORO 840710 R112 C2	EL TORO 840606 Z162 C2	EL TØRØ 831019 WO58 S1	EL TORO 840320 S208 S1	EL TORO 840801 R119 S1	EL TORG 840502 2119 C2 840709 2119 C2 840806 2119 C2 840816 Y219 C2 840816 Y219 C2	EL TORO 831129 2199 C2	EL TORO 840123 R122 C2 840123 R122 C2 840306 R122 C2 CONTRACTOR TOTAL	EL TORO 840129 2199 C2
MPC615 GEGGRAPHIC DETAIL LISTING	AA AAAA BBBBBB BB BBBBB 33 2222 1111111 11 111111	ANDERSON D J CONSTRUCTION CO 2 09 0 C2474 3267 N62474-82-C0748	ARCTIC REFRIGERATION A COND 2 01 0 C2474 C226 N62474-83-C5700 2 09 0 C2474 3381 N62474-83-C5700 2 09 0 C2474 3382 N62474-83-C5700	ATKINSON JOHNSON & SPURRIER 2 09 0 C2474 3143 N62474-81-C8828	BARNHART DOUGLAS E INC 2 09 0 C2474 3019 N62474-83-C5680	CARTERFONE 2 10 0 F2204 0013 M62204-84-C0002	CEDAR CANYON TREE SERVICE 2 07 0 C2474 1930 N62474-83-C5688	COLEMAN-CASKEY ARCHITECTS 2 09 0 C2474 3323 N62474-84-C4375	COX CONSTRUCTION INC 2 07 0 C2474 1855 N62474-82-C0327 2 08 0 C2474 2953 N62474-82-C0327 2 08 0 C2474 2954 N62474-82-C0327 2 09 0 C2474 4012 N62474-82-C0327 2 09 0 C2474 4013 N62474-82-C0327	0 J ROOFING INC 2 07 0 C2474 1875 N62474-82-C2838	DOUGHERTY&DOUGHERTY, AIA ARCHIT 2 03 0 C2474 0473 N62474-94-С1739 2 03 0 C2474 0474 N62474-84-С1739 2 04 0 C2474 0857 N62474-84-С1739	DUNN HOMER L DECORATING INC 2 04 0 C2474 0062 N62474-83-C5751

1,351	7. 100 100	8 39 67 100 95	120	242	9	122 126	848	72 47 29	900 8	90	198 198
PAGE											
	0 - S	ର ରାଧାରୀ ବାଦା	ტ	ស	ın	ເດ ເດ	ດທ	មេល	ľ	Ŋ	io io
	DD DDDD 12 12 BE CCCC	00000	00	00	00	00	00	000	00	00	00
	A 20 - B	00000	0	0	0	00	00	000	0	0	00
1	0	00000	ო	-	N	0 0	0 0	0 0 0	N	N	0 0
1	0-0	ត្រស្រសស្4	4	ľΩ	4	<b>м</b> м	თ ო — —	 വ വ വ	4	in —	44
į	0 6		-	-	-		- <del>-</del>		-	_	<del>-</del> -
1	0 0 0 6 7	000000	2 2 2	06	1 2	5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 2 06	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 3	2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1			8 -	ω <sup>-</sup>	ω <sup>-</sup>	ω	ø	ω <del></del>	8 –	8 -	ω
	(C)		22468 1 3	22468 1	22468 1 5	22468 1 4 1 4	22468 4 1 3 4 1 3	22468 1 3 1 3 1 3	22468 4 1 5	22468 1 3	2246 1 3 1 3
	۰ -	ผพพพพ	N	N	N	N N		0000	-	N	01 00
1	ပဖ	82222	793 J	, J	, J	ຣິບຸ	422	<b>8</b> 2 2 2 _	J	J. 2	750 J J *
	ပေပ	14 4 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7	06617559 0102 1 J	052268802 1702 7 J	009583006 1703 1 J	054868633 0102 1 J 0102 1 J 248 *	6 *	91704180 102 2 J 102 2 J 102 2 J 48 *	274	04602561 0102 2 、	- 1
	Ö 4	1702 1702 1702 1702 1702 1702 1702 501	0661	0522( 1702	295 703	05486 0102 0102 248	07531	9917( 0102 0102 0102 148	2052	460 102	097456 0102 1 0102 1 396
	!	1	0 O	- ö ∨		0000 00	ò <i>∓</i>	0 0 0 0 <del>-</del>	0	O O	0000 000
į	ر ا د				N						
1	\ \ - \	ORN N N N N N N N N N N N N N N N N N N	AL IFORNIA	ALIFORNIA 23 1	SALIFORNIA 2 2 3 1	ALIFORNIA 2 D 1 2 D 1 2 C 1	FORNIA D 1	AL IFORNIA 2 3 1 2 D 1 2 D 1	FGRNIA	FORNIA D 1	AL IFORNIA 2 D 1 2 D 1 2
	<b>a</b> -e		π.e.	Ē.ω	Ē.ε	<u> </u>	F O O	<u> </u>	π. E	Ĕ.o.	F O O
		O NO	2 A L	CAL 2 2	2 A 2 A	N N N N N N N N N N N N N N N N N N N	CAL I	9 8 8 P P	CAL !!	CAL I	0 0 P P P P P P P P P P P P P P P P P P
	മെ	00000	0	~	0	0 0	0 0	0 0 0	8	8	0 0
Y84	888 000 000	88888	000	000	000	000	000	000	000	000	000
4 i	888 888 888	688887	25	s	22	S 1 S 1	AL S1	A 622	0.52	62	02 A R
SEP 8	0000∢	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2141	R116	Y243	\$205 S \$205 S ? TÖTAL	\$208 S \$208 S TOTAL	R119 R119 R119	Y161	R119	Z199 ( Z199 ( TÖTAL
<u>.</u>	<b>ຜ</b> ຕ	G-22-310	0	^		0 2 2 7 7 6 7 8 9 7 9 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9	2 22 127 10R	207 107 108			5 57 16R
က	33333	EL TORO 840302 840403 840611 831206 840511	TORO 331110	TGR6 84072	TÖRÖ 840420	EL TORO 831020 840124 CONTRACTOR	EL TGRØ 840329 840427 CGNTRACTØR	EL TORO 840307 840531 840531 CONTRACTOR	TGRØ 840911	TÖRĞ 831204	EL TORO 840507 840507 CONTRACTOR
		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	EL 1	EL 1	EL 1	EL 1 83 84 GNTF	EL 1 84 GNTF	EL 1 82 82 92 0NTF	EL 1	EL 1	EL 1 82 ONTF
90.1	- OD -	2 6				щ g	и 6	<b>о</b> оо С			ы р О
	111	7 7 7 7 5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5	- C2308	-81-64037	84-C4572	N62474-81-C7336 N62474-81-C7336	-c7362 -c7362 C	NG NG2474-84-C1736 NG2474-84-C1736 NG2474-84-C1736	:0 INC N62474-83-C2095	- 05693	RPORATION N62474-92-C2869 N62474-82-C2869
		00000	ပိ	Ş	ပို	55	ပ်ပ်	ភ្នំភូ	ö	ະ	2, 2,
L 1 S		1062474-83-C N62474-83-C N62474-83-C N62474-83-C N62474-83-C N62474-84-C	- 63	- 84	-84	- 8 - 8	<u>6</u> 6	80.00	-83	ည <u>ှ</u> မေ	10N - 32 - 82
		04444	ব	A 4	<b>≻</b> 72	4 CI	7 7 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	477	5 7 4 7	174	74 174
DETAIL	BBBBBB 111111	110G (C N62474 N62474 N62474 N62474	N6247	A I A N62474	P An 624	624	S INC N62474- N62474-	627 627 627	1NC 6247	EC1 624	POF 624 624
DE	60 —	- Z Z Z Z Z Z	z	E Z	COMPANY 4 N62474-6		SZZ	ZZZZ	0	F Z	, P
	2	DECORATING (CONT) 1 0464 N62474-83- 1 0855 N62474-83- 1 2404 N62474-83- 1 3024 N62474-83-	228	SLVRMN ARCH 2474 L750		CE CO 1465 1466	ARBORISTS 4 3252 Ni 4 3253 N	ENGINEERING 174 1576 NG 174 2421 NG 174 2422 NG	MENT 4063	ARCHITECT INC 0463 N62474-83	w 0)
APH		DECOR 0464 2404 3024 3024		Σ̈́	~		88 88 88	1017	₹. 74		7 1.0
GEØGRAPHIC	833333	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	INC 22474	SL VR	INDEMNITY C2474 469	SERVICE C2474 14 C2474 14	~ ~	444	DEVELØPMENT) C2474 4063	JAMES R ) C2474	DEVEL OPMENT 0 C2474 150 0 C2474 187
GER	33; 33;	. щооооо	2 % 0	ပ		8 B 8	BEAR   C24	£ 3 3 3	DEV. C.2.	JAM C2.	C Z Z
<b>1</b> 0	< -	00000	ပဝ	8 O	ž o	Σοο	٥٥ "	) ()	O		
MPC61	EOZ	1	3 C	JELC 09	FREMONT 2 09 0	GERON 1: 2 06 2 06	GOLDEN 2 09 2 09	HANSBRÖUGH 2 06 0 C2 2 07 0 C2 2 07 0 C2	HARPER 2 09	HARR1S 2 03 (	HEDCÖ 2 06 2 07
<u>Q</u> ;	w>0	Bunnun	МИ	٦ 2	R 2	900	0 N N	HUUU	H 0	H W	月 2 2

COMPLEMENTARIS. CONTROL CONTRO

1,3	B7 MGUN1 \$000)	8 6 4 4	235	45	34	46	186	9 0 9 0	20	32	42	276	66
PAGE	0000 D 12 1 0000 3	נים מים נים	ю	សស	Ŋ	ю	വ	വവ	ស	ស	ស	Ŋ	Ŋ
	00 00 12 1	88	00	000	00	00	00	00	00	00	8	00	00
	0 0 1 12	00	0	0 0	0	0	0	00	0	0	0	0	0
		 	4	 4 4	<del>ا</del> ت	4	4		<del>ر</del> 5	4	<del>-</del> ت	4	- E
	0 0 0 0	1 2 2 1	1 1 2 1	1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2	8 06 1 2 1	18 06	18 06	2 2 3 2 1 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	1 1 2 1	.8 06 11121	1 2 2 1	i8 06	18 06 1 1 2 2 1
	່ວ ຕ	22466 1 3	22468	2246 1 3 1 3	22.468 3	22468	22468 1 3	22468 1 5 1 2	22468	22468 1 3	22461	2246i 1 3	22468
	۵ –	00	N	NN	04	N	N	01 01	0	C)	N	N	0
	3 4444 5 6	· / 0	047421292 1	991314022 2 0102 1 J 2 0102 1 J 72 *	089437230 2 1702 2 J	098504012 1	991842261 2 0102 1 J	005001318 2 0102 1 J 2 0102 1 J 92 *	067448076 2 1007 1 Z	092603406 1	076214279 2 0102 2 J	009685595 2 0102 1 J	037392040 2 0102 2 J
184	1988 8 8 8 C C C C C C C C C C C C C C C	88	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 B 1	CALIFORNIA AAE 2 2 2 C 1	CALIFORNIA 000 2 2 2 D 1	CALIFGRNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 1
84	888 888 888	1116 C2 1116 C2 TOTAL	Z199 C2	2159 C2 2159 C2 R TOTAL	R219 S1	2173 62	Z119 C2	3930 C9D 3930 C9D R TÖTAL	L015 S1	Z288 C2	R112 C2	Z129 C2	R119 C2
	333333	EL TORO 840424 R 840424 R 640424 R CONTRACTOR	EL TORO 840724	EL TORO 831214 2 840319 2 CONTRACTOR	EL TORO 840820	EL TORO 840320	EL TÖRÖ 840914	EL TORO 831019 840426 CÖNTRACTOR	EL TORO 831021	EL TORO 840618	EL TORÖ 840202	EL TORO 840213	EL TORO 840228
DETAIL LISTING	BB BBB	74-83-C2530 74-83-C2530	N62474-83-C5733	N62474-82-C2871 N62474-82-C2871	C N62474-84-C5044	. INC N62474-82-C2872	INC N62474-83-C5755	CGMPANY .A700-84-C8000 .A700-84-C6000	INC N00140-83-C4510	COMPANY INC N62474-82-C0912	ASSGC1AT1CN N62474-79-C5139	NE2474-79-C5140	TS N62474-83-CE781
15 GEOGRAPHIC	MM A AAAAA AAAA OO NN 1 33333 2222	PARTNERSHIF 1 0 C2474 1546 0 C2474 1907	HUNDLEY JOHN R INC 2 08 0 C2474 3022	J C MECHANICAL 2 04 0 C2474 0694 2 04 0 C2474 0843	JAYKIM ENGINEERS INC 2 08 0 C2474 3069	JEN-BECK ASSÖCIATES 2 07 0 C2474 1880	JEPCO PETROLEUM CO 2 09 0 C2474 4124	KARRIOR MANUFACTURING 4 03 0 00700 0056 DL 4 05 0 00700 2907 DL	KAY AND ASSOCIATES 2 11 0 PAIOO 0099	LAMAR CONSTRUCTION 2 09 0 C2474 4028	LANE HOWARD A 1 A A 2 03 0 C2474 0379	MAECON INC 2 03 0 C2474 0380	MC CULLOCH ARCHITECTS 2 09 0 C2474 L737 N

1, 353	B7 IGUNT 000)	. 848 . 848	86	2,881 883	148 144	289	75	99	43 37 26	493	4 4 0 &
PAGE		1 1 4 4									
1 1 1		i In In In In I	NO.	מומו	വവ	വവ	ល	ဖ	വവവ	ស	សល
1	00 00 12 1 88 CC	000	Q	000	88	000	00	00	000	80	000
	0 C A A B B	000	0	00	00	00	0	0	000	0	00
1	0		N	- 0	α-	0 0	0	8	000	~	0 0
1	0 - 0	מוטוטו	4	4 4	o 0	4 4	4	Ŋ	444	4	លល
i	Ω <b>φ</b>		-				1	-		-	
1	0 L	9000	90	98 88	0 7 8	9000	90	06 2	9000	0 <del>6</del>	2 2
!	د ه	. 000	0	0 0		0 0	8		0 U ~	-	0 0
i 1 1 1	0 6	22468 1 3 1 1 3 1	22468 1 3 1	22458 1 4 1 1 4 1	22468 1 1 1 1 1 3	22468 1 4 1 1 3 1	22468 1 3 1	22468 1 3 1	22468 3 1 3 1	22.46 <b>8</b> 1 4 1	22468 1 3 1 1 3 1
1	0 0		N	0 0	 0 0	0 0	N	N	000	N	0 0
1 1 1 1 1 1 1 1	3 4444 5 6	037392040 2 0102 2 J 2 0102 2 J 2 0102 2 J 161 *	040188955 2 0102 1 J	009585944 2 0102 1 J 2 0102 1 J 3,764 *	048481527 2 1026 1 J 2 1026 5 J 292 *	042323808 2 0102 1 J 2 0102 1 J 416 *	098242241 2 0102 1 J	056458052 2 1702 2 J	033041518 2 0102 1 J 2 0102 1 J 1 106 *	052392412 1	049359425 2 0102 2 J 2 0102 2 J
i	O N	· <b>⋖</b>	∢	<b>∢</b>	∢	∢	∢	4	⋖	∢	∢
4	BBB B B B B C 6888 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALIFORNI 0 2 2 2 0 1 0 2 2 2 0 1 4	CALIFORNI	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 3 1	CAL IFORNI 000 2 2 2 3 1 000 2 2 2 3 1	CALIFORNI 000 2 2 2 3 1 000 2 2 2 3 1	CALIFGRNI	CALIFORNIA 000 2 2 2 3 1	CALIFORNI 000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 D 1	CALIFORNI 2223 1	CALIFORNIA 000 2 2 2 3 1 000 2 2 2 D 1
FY8.		l .	ŏ	88		88	ŏ	ŏ	888	000	88
83 - SEP 84	8888 888 88 833333 AAAA BB	TORO 840123 R119 C 840223 R119 C 340314 R119 C FRACTOR TOTAL	. TORO 840830 2299 C2	EL TORO 840822 2119 C2 831223 2299 C2 CONTRACTOR TOTAL	EL TORO 831001 M173 A8A 840401 M173 A8A CONTRACTOR TOTAL	EL TORO 840425 2299 C2 840914 2119 C2 CONTRACTOR TÖTAL	. TORO 831021 2119 C2	. TORO 840502 R124 S1	EL TORO 840510 2119 C2 840510 2119 C2 840522 2119 C2 CONTRACTOR TÖTAL	. TORÓ 840717 2161 C2	. TORO 840213 R119 C2 840217 R119 C2
OCT	98 11	CON	핔	CON		EL CON.	4	핔	EL	Д.	1
DETAIL LISTING	BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) 22474-83- 22474-83- 22474-83-	C N62474-83-C5754	SDN INC NG2474-80-C9828 NG2474-81-CA539	1NC DLA600-83-D0201 DLA600-84-D0201	N62474-83-C5729 N62474-83-C5757	N62474-82-C0871	ASSÖCIATES 2147 N62474-84-C4340	TION CO N62474-83-C5718 N62474-83-C5718 N62474-83-C5719	N62474-83-C5731	N62474-83-C5762 N62474-83-C5762
MPC615 GEOGRAPHIC	S MM A AA.AAA AAAA V 00 C NN 1 33333 2222	CULLGCH ARCHITEC 09 0 C2474 4054 09 0 C2474 4055 09 0 C2474 4056	MC KEE CONSTR CO INC 2 09 0 C2474 4624	MC MULLAN RÖBERT & 2 09 0 C2474 L754 2 06 0 C2474 1624	MERCURY REFUELING 11 4 12 0 00600 1310 4 04 0 00600 2047	MERRETT JAM 2 08 0 C2474 3021 2 09 0 C2474 4126	MOORE ENGINEERING 2 04 0 C2474 0113	Ø ERIEN KEN & ASSØC 2 07 0 C2474 2147	PARKSONMAN CONSTRUCTION 2 07 0 C2474 2402 N62- 2 07 0 C2474 2403 N62- 2 09 0 C2474 3383 N62-	PERRY & CØ INC 2 09 0 C2474 4122	R J M ASSOCIATES 2 04 0 C2474 0733 2 05 0 C2474 1266

CONTRACTOR OF THE PROPERTY OF

Syptem - Verse Per - Described - Personal Angeles of Angeles (Angeles of Angels of Ang

1,355	B7 AMGUNT (\$000)		52	000 000 000 000 000 000 000 000	232 322 233 324 325 326 326 326 326	132	400 400 900 900 100 100 100	175
PAGE	- <del>Q</del> <del>Q</del>	1 l 1 l						
	DDDD D 12 1 CCCC 3	. KO	ıo	ณณณณณณณณ	ณนนนนนนนนนน	ശ	ณะกลาด	ო
i i i	00 12 88	8	8	00000000	0000000000	00	000000	00
	0 0-4	2 0	0	00000000	0000000000	0	000000 000000	0 8
,	0 0 0	4	<del>د</del>	44444444	4444444444	<del>ر</del> ت	4 4 4 4 4 4 4	4
1	о <b>о</b>	- 6	9 -	0	ω	9 -	9	1 1
1 1	0 0 6 7	2 2	0 6	000000000 -00000000		0 0	00000000 -000-	0 -
1	0 4 0 0	58 3 1	68 2 1	0 0 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8	80.2	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	82
	n و	2246 1 3	2246 1 2	94	22 24 25 26 26 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26	22468 1 3	222 224 24	2248
,	D D		. <u>.</u> 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	۰. ۵	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- " -
	ပ ဖ		95 J	0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0	63 J	გიეეეებე * დ	34 5
1		1337	913498	δ *	0883302990 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	075045963 1702 2 J	% + + + + + + + + + + + + + + + + + + +	)926071:
1		9914: 0102	9913	0294 0102 0102 0102 0102 0102 0102	0853	)75C	042928 0102 1 0102 1 0102 1 0102 1 0102 1	0926 1001
	ပက	8	· -	00000000 -		0	8666	8
1	Ω - Ω 0	<b>4</b>	2 Z A	۷ ۲	<b>4</b>	۲ - ۲	4 4	A 2 4
, , ,	a – e	FORN	FORN 3	η α Σ Σ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rorr 3	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	roRt 3
	<b>a</b> − 0	AL 11	AL 1	© NONNNNNNN F	A N N N N N N N N N N N N N N N	ALIFORNIA	A wwwwww L w	CAL I FORNI 2232
1	വ - C	100	N C	<i></i>	- N N N N N N N N N N N N N N N N N N N	0 0	00000000 00000000 4	10 C
84	888 000	000	000	000000000000000000000000000000000000000		000	0000000	PS 000
FY			S.	_	00000000000	S1	C22 C22 C22 C23 C23 C24 C24 C25 C25 C25 C25 C25 C25 C25 C25 C25 C25	COR C2
84	000∢		8	0000000000 444444444 A	v v v v v v v v v v v v v v v v v v v v	9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 NE
SEP	00 00 ≪		5 P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18	3 41 3 41 3 41 5 22 5 71 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MAR 5 213
ا ق	88 63	0R0	. TőRŐ 840605	D 0 4 4 0 6 4 4 4 7 0	5000000000000	'0 <b>R'0</b> 10730	D O O O O O O C -	ORO 1205
6 L	33	1 48	EL T 84	EL TOTE 8 9 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EL TGR 9407 9407 9407 9407 9406 9406 9406 9406 9406 9406 9406	EL T 84	EL TORG 84050 84050 84065 83112 84081 84070 0NTRAC	EL TO
8	98 11	4	-	& & & & & & & O		LO.	გ გ გ გ გ გ გ გ გ გ გ გ გ გ გ გ გ გ გ	4
STING	1111	69	000	CC281 CC281 CC282 CC282 CC282 CC282 CC262	000 000 000 000 000 000 000 000 000 00	C426	C807 C882 C882 C082 C571 C574	-83-C576
IST		! <u>-</u> -	84-1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84-	8 8 2 1 1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	83-(
, , ,	α <u>`</u> - ¦		-00	44444444	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1	0 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	74-
ETAI	. – ب	STR NG2	DL A200-84-D001	- N N N N N N N N N N N N N N N N N N N	X X X X X X X X X X X X X X X X X X X	INC N62474	NCCT10N N62474- N62474- N62474- N62474- N62474- N62474- N62474-	SYS N62474
0 0	<b>4</b> 01 €	SG	83	6631 6631 6631 6631 6602 6603 674	F 4 4 4 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	0 L 5	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30L
APH	AA 22	နှစ်	ဝ <u>ှ</u> ဝ	A 0 4		33.7	000404	S S S
GGR	AAA 333	S1G 474		<b>44444444</b> 8777777777 <b>74</b> 4444444	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11 NEE!	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	_ 2
GE .	AA 8	DE C2		A 000000000	× 00000000000	ENG C2	поососос 0000000	BOVER 1
c615	1	X E	ECO 6 0	> v v v v o o o o o v o x x o o o o o o o o	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DER 9 0	NGDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OWN B
MPCE		80	ა 4 ი		3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WÖLDI 2 09	Y GUNG 2 2 2 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ВАСУ 2 01
						· <del>-</del>		

THE PROPERTY OF THE PROPERTY O

ASSESSED NAMED OF PRODUCT ASSESSED OF PASSESSED

	7 NV (00	454	133	<u>ი</u>	241	33	126	233	124	103	4 0	မ တ ဗ	25
Ш	1	! ! !											
	12 1 12 1 0000 3	, L	ო	ĸ	ທ	າບ	<b>ភ</b> ស	М	м		ro	വവ	Ŋ
	00 12 88	8	8	00	00	00	000	00	00		00	000	00
	567	06	12211330	12211430	11211420	2 06 11530	2 06 12211520 12211520	12211430	12211430	90	1 1 2 1 1 5 3 0	2 06 12211530 12211530	2 06 11220
	σ ε	22482	22482	22482 1 3	22482	22488 4 1 1	22482 1 3 1 3	22482 1 3	22482 3	22482	22482 1 1	22482 1 3 1 3	22482 1 1
	0 -	2	N	α	N	-	N N	N	0		α	N N	N -
	C C C C	0545861	038178950 2 1701 2 J	081816183 2 0132 1 J	066644667 2 1702 7 J	003242013 2 1007 1 Z	084157197 2 0102 2 J 2 0102 2 J 243 *	094429263 2 0102 1 J	991777061 2 0102 1 J	001368083	067448076 2 1007 1 Z	037392040 2 0102 2 J 2 0102 2 J 107 *	056363120 1
5 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84	AA AAAA BBBBBB BE BBBBBB BBBB BBB BBB B B B	Y C H INC O C2474 L853 N62474-83-C5737 840928 2199 C2 000 2 2 2 3 1	CONTAINERIZED CHEMICAL DISPSL EL TORO MARINE CORPS CALIFORNIA 2 09 0 C2474 L217 N62474-84-C1853 840905 R219 C2 000 2 2 2 3 1	J ROOFING INC 01 0 C2474 C230 N62474-82-C2838 831129 Z199 C2 000 2 2 2 D 1	DUNNI HÖMER I. DECORATING INC EL TORO MARINE CORPS CALIFORNIA 2 09 0 C2474 L372 N62474-84-C1858 840914 Z199 C2 000 2 2 3 2 6	DYNALECTRÓN CORPOKATION EL TORO MARINE CORPS CALIFORNIA 2 11 O PA100 0029 NO0140-83-C8655 831026 L016 S1 000 2 2 2 C 1	ELLIOTT GROUP INC THE 2474-83-C3062 831031 R213 C2 000 2 2 2 3 1 2 07 0 C2474 D578 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0 C2474 D836 N62474-83-C3062 831216 R213 C2 000 2 2 2 D 1 C 07 0	GOSS CONSTRUCTION CO INC 2 01 0 C2474 C229 N62474-83-C5730 831129 2124 C2 000 2 2 2 3 1	HUNTINGTÔN BU!LDERS 2 09 0 C2474 L112 N62474-83-C5728 840425 2199 C2 000 2 2 2 3 1	INTERNATIONAL BUSINESS MCHS EL TORO MARINE CORPS CALIFORNIA 2 01 0 F27CC 0189 GS00K8-40-1S5658 831001 J070 A7 000 2 2 8 2 01 0 F27CC 0362 GS00K8-40-1S5658 831001 J070 A7 000 2 2 2 6 CONTRACTOR TOTAL	KAY AND ASSOCIATES INC EL TORG MARINE CORPS CALIFORNIA 2 11 O PA100 0008 H00140-83-C8654 831028 L016 S1 000 2 2 2 C 1	EL TORO MARINE CORPS CALIFORNIA 07 0 C2474 C243 N62474-83-CE781 840123 R119 C2 000 2 2 2 3 1 07 0 C2474 C244 N62474-83-CE781 840123 R119 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ONE STOP MOTOR PARTS INC 2 01 O FO681 0321 MOC681-62-D0051 831117 2590 A4B 000 2 2 2 5 1

PAGE 1,358	B7 AMGUNT (\$000)	26 07 07 07 07 07 07 07 07 07 07 07 07	164 148 148 1948 1948 164 164 164 164 164 164 164 164 164 164	26 77 39 37 33	68 4 - 1 68
1	0000 0 12 1 cccc 3	ର ର ରା ରା ର ର ର ର ର ର ର ର ର ର ର ର	กมณหมดนณนณนนณ	ល <i>ល</i> លលល	- ស ស
	DD 12 12 BB (	000000000000000000000000000000000000000	0000000000000000	00000	888
1	1 12 A	0000000000000	00000000000000000000000000000000000000	00000	000 000
	0 0		00000000000000000000000000000000000000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
1	0 0 1	00000000000000000000000000000000000000	9000000000000000	9 4 4 4 4 4	06 1 2 1 1 1 1
1	0 0 0	4	4	4	4
	2 3 4	in .	0 0 - 4 0 4 4 4 0 4 0 4	20	2259 1 1 1 1
	0 -	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	0 0 0
1	ပ ပ	<u>×</u>	00 * 040- *	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9401 4. 1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
1	CCC 1444	0	00923 2200 2200 2200 2200 2200 2200 2200	99152 0800 0800 0800 0800 0800	015 015 013 013 45
i	0 0 0 0			00000	0 0 0 0
1	υ -	α Σ	A 444444	A A A B B B B B B B B B B B B B B B B B	RNIA 2
! !	2 - B 3 - B			_าดดดดด กูกหลดดด	าัดดด ก็ผดด
1	a-0			O N N N N N N N N N N N N N N N N N N N	0000 0000 0000
84	888 000	000000000000000000000000000000000000000	\$ \$ 1 P \$ 5 P P P P P P P P P P P P P P P P P	00000	000
4 F Υ	988 888 888	00000000000000000000000000000000000000	A A B B B B B B B B B B B B B B B B B B	82 82 82 82 82	A3 C9E A3 A1.
SEP 6	BBB 888 AAA	. aaaaaaaaaaaaa	Н 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2925 3925 3925 3960 101	-E 5330 A( 3120 C( 2825 A(
1	33	71110 2011 2007 2007 2008 5008 5008 5008 5008 5008	111 255 03 07 15 15 01 01 16 23 03	YV1LL 0427 0608 0611 0622 0813 ACTOR	V1LL 718 815 919 CTOR
:T 83	BB 33		M H H H H H H H H H H H H H H H H H H H	EMERYVILLE 840427 840608 840611 840621 840813 840813	EMERYVILL 840718 840815 840919 CÖNTRACTÖR
ည် <u>ရ</u>	888 111	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 0.00000000000000000000000000000000000	320 320 320 320 520	97 9 76 9
STING			24 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	000	4-0010 4-0362 4-0304
	м — В		8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SUPPLI 0250-8 0250-8 0250-8 0250-8	σ σ σ
ETAI	9888 1111	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	EUM N623 N623 N623 N623 N623 N623 N623 N623	122222	N00104- DLA500- DLA700-
- 1	AAA 222	0006 0009 0110 0114 0118 0018 0019 0004	RGC 010 0110 0016 0016 121 121 121 121 345 345	110N/ 234 239 271 271	1 NC 1361 1093 238
GEGGRAPHIC	l	000000000000000		M	0.400
GEO	93 93	>-	682 682 682 682 682 682 682 682 682 682	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HARLES (0 JA111 0 0 00500 0 00700
MPc615	ΣOZ:	្ <u>ក</u> -ជាជាជាស្ងងស្លាស់គិត្តប្រភព មា	010 033 033 003 003 003 003 004 004 005 005 005 005 005 005 005 005	CO C	OWE C 07 08 09
Σ	ა> ი		Q	のののので	7044

E 1,359	87 GUNT 000)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	442	14	9 % % % % % % % % % % % % % % % % % % %	25. 25. 25. 25. 25. 25. 25. 25. 26. 26. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	171 30 59	74
PAGE		1 1 1 1						
1	DDDD D 12 1 CCCC 3	ເ	ĸ	Ŋ	വവവവ	บนนานนานนานนานนา	വവവ	ស
	00 12 88	888	00	00	00000	000000000000000000000000000000000000000	800	00
i 1 1	0 - 1 2 - 4	000	0	0	00000	000000000000000000000000000000000000000	000	2 0
1	0-0		N	OI.	01010101		000	-
1	ഥ ത		-	-				-
,	0 0	· •	06 2 1	06 2 1	006	000000000000000000000000000000000000000	06 1 1 2 1	06 2 1
į	0 9	-00	-	-				-
		. 4	ຼ ຕ	4 -	4		4	<b>.</b> -
	0 4	20	5 4 4	59 1	297	80 9 6 6	597 1	594 -
		22	22 -	122	27	8	22	122
	0 -		0	N		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		N.
		1 1						
	ပ ဖ		ი გ	796 J	გ გ	g	4 * 4 ټ ټ پ	7007 J
1	ပေ အ	, 4 *	221	1 1	<b>4</b> <i>v v v v</i>		22	1
;	Ο 4	1688-	0091	070431 1026 1	200000	01100110011000	00693 0200 0200 0200 260	0096677 1026 1
		0020010010010010010010010010010010010010	8	10	90000000000000000000000000000000000000	4 4 0 0 0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0	80000	85
i	ပက	0,010	-	0	00000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0 0 0	N
	υ - υ α		₹_	⋖	- 0100000 A 0100000	- 0 0 0	~ 000 4 4 4	⊴_
į	_	GR.	ORN I	FORNI 3	Z X	2 X X 2 2 2 2 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4	Z	FORN I
!	<b>a</b> − ∞	1 T W 4 4	ĿЮ	η Θ	ម្នាល ខេត្ត	$\kappa$	i မြေကက	ir စ
	o - o	3000	A L 1	A. 1	7 0 0 0 0 °C	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 0 0 0 6	AL 1
i	<b>∞</b> - 0	0000	OW	ON	000000	- 10 10 10 10 10 10 10 10 10 10 10 10 10	0000	ON
!	മെത	0.00	8	2	00000		000	0
Y84		000 000 \$1D	000	000	0000		000	000
<u>L</u> 1		A A A A B B B B B B B B B B B B B B B B	A8A	<b>A</b> 3	8 8 8 8 8 <sup>-1</sup>	C	A A A B B B B B B B B B B B B B B B B B	<u>ග</u>
48			0				4	
ایو	ەن ەن مۆ	3120 3120 3019 3019	н 68 33	1810	E 8960 8960 8960 8960 101/	m 4 4 4 4 3 1 0 0 1 8 4 4 4 4 3 1 0 0 1 8 4 4 4 4 1 0 1 0 1 8 4 4 4 4 1 0 1 0 1 8 4 4 4 4 1 0 1 0 1 8 4 4 1 0 1 0 1 0 1 8 4 4 4 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	2515 2515 2515 1617	if 3450
SEP		3 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		EMERYVILLE 840531 4	1 - 4 8 8 6 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Г Г С С С С С С С С С С С С С С С С С С	1 3
1 1	133	1 2 2 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 S	V I	050 72 72 72 72 72 72	> 0.4 & 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	64051E 84051E 840202 840413	EMERYVILL 831021
83	où ෆ	. 7.000 P 1. 7.000 P 1. 7.000 A 1. 7.000 A	ER. 931	£RΥ 840	EMERYVI 84050 84051 84072 84081 84082 GNTRACT	88831 88331 88331 8840 8840 8840 8840 8840	288 240 740 740	ER.₹
CT :	a	ΣΖ	EMERYV1L1 831001	Σ W	i i	i i	EMERYV1 84051 84020 84041 C©NTRACT	Σ
י ס	α) — i			9	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 000 000 000 000 000 000 000 000 00	လူဇင္မ	96
Θ.	986	C0001 C00001	- 00908	018	0-84-00325 0-84-00325 0-84-00325 0-84-00325 0-84-00325	- C C C C C C C C C C C C C C C C C C C	1-C1102 1-C1103 1-C1163	N00600-84-C0796
1			<u>-</u>	-84-001	0000		110-4	ن -
L 1 S	où		- 83	- 84	8 8 8 8 8		0 0 0 0	8-
		- 00 00 - 00 00	.A600	8 C	N00250- N00250- N00250- N00250- N00250-	4444400000000000	30N INC N00228- N00228- N00228-	8
Ā	9E	1027	-A6	100	00000	NOO104 NOO104 NOO104 NOO604 NOO604 DLA700 DLA700 DLA700 DLA700 DLA700 DLA700	000	900
DETAIL		ZZZ	סר	ξž	ш	2222222222222222	S Z Z Z	ž
ı			ည ၁၈	COMPANY INC 232 NO0181	(h	00000000000000000000000000000000000000		2 4
H.		2 4 5 C	0	_	CVERA 0237 0237 0296 0312 0427	0702 20503 20503 05503 05503 0580 0580 1727 1727 1727 1727 1727 1727 1727 172	T & 0330 0112 0335	1504
RA		ော်	•	SUPPLY RC100 (	10 10 0 10 0 10 0 10 0 10 0 10 0 10 0	γ)		∢ 4
EGG	<b>∢</b> ຕ :		PELT(	7PP 010	URY QA11 QA11 QA11 QA11	STR1E; JA111 JA111 JA111 SA100 00700 00700 00700 00700 00700 00700 00700	JØSEPH QA110 QA110 QA110	THOMAS O MA104
39 ;	1	A 9 9 9	<b>&amp;</b> O		500000	57778888888888888888888888888888888888		בַּ בַּ
	4 -	H000	,0	E o	0 0 0 0 0	2000000000000000	<u> </u>	
MPC615			CHEI 10	MONARCH 2 05 0	00 00 00 00 00 00 00 00 00 00 00 00 00	X X 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERS 08 02 08	SHORT 2 01
Œ	ω > O	NNNC	Σ 4	Σ 0 Ω _	NNNNE	<b>κ</b> υνυνυ444444444	\$ 0 0 0	۳. ت

は、これでは、ないない。これは、これには、これには、これには、ないないない。

GE 1,360	B7 AMGUNT (\$000)		277 114 98 98 30 32 60 60 64	28	200 200 200 241 243 200 200 200 200 200 200 200 200 200 20	9
PAGE	DDDD D 12 1 ccc 3	i I I I I		ശ	ପ ର ର ୫ ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର	ĸ
 	88 88	00		8	888888888888888888888888888888888888888	00
1	D D D D D D D D D D D D D D D D D D D	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 2 0	00000000000000000000000000000000000000	2 1
1	_ n	-		-		-
	0 0	2 1	90	1 1	000000000000000000000000000000000000000	06 2 1
	9	-		-		-
i	0 4	94	59.4 4	94	8 000000000000000000000000000000000000	78
! !	·	1	8 8 8 8	2259	226	22678
1 1 1	0 0	4		-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ø
; ; ;	ပေဖ	9 D	6 4	167 × ×	0	ნ ≻
1	ပေဖ	100 *	251034 *	8 -	* വവവർ വർ	759
1	CCCC 4444	* 605 60000029 7	9. 88	00101 0200 <b>39</b> 7	20000000000000000000000000000000000000	103175931 0200 4 Y
1	ဂ <b>၈</b>	0 - 0	6 6	୦୦୯ ୯୭	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 - 0
1	O N	! ! • <b>⋖</b>	∢	۸ . ۲ .	∢	₹ 4
1		ORN I	ORN I A	ORNIA 2	S S S S S S S S S S S S S S S S S S S	CALIFORNIA 2 2 A 2
1 1	<b>ω</b> ← σ	<u> </u>	_ _	<u>π</u> ω		A F
1	B - C	CAL 22	A a a a a a a a a a a a a a a a a a a a	CAL 2 2 91	2 4 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 A
	<b>മ</b> ഒ	0.00	0000000000	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2
84	888 CCC	000		000	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A FI N
FY.	888 888 888	B9 C9E	F A A A A A A A A A A A A A A A A A A A	S1 L	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A1C
94				⋖	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
SEP	88 88 88 AA	. 352 T	. 100 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	♀⊢	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	s L016
,	9B 33	EMERYVILL 840912 840126 ONTRACTOR	70000000000000000000000000000000000000	EMERYVILLE 831206 . CITY	F	ENCINITAS 831115
83	33	ERYVIL 840912 840126 TRACTO	8401 8401 8401 8401 8400 8409 8409 8409 8409	33.13	6 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01N 831
OCT.	ω -	S CO	E CO	Σ ω	ű ő	
:	g -	1 6 0	8 8 8 8 8 8 8 8 8	078		355
TING		: 88	7444444 744444444444444444444444444444	- 0307	00000000000000000000000000000000000000	8
L1S	BB 1.1	44	444444666	48		83
;	m –	. დი	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	228		7 1 O
ETA	888 111	F04595	6800000-0 6800000-0 6800000-0 6800000-0 6800000-0 6800000-0	IC N00228	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GRA F04
ပ	AA 22	0 0 0	w 0 ← w 0 :0 4 w w w	S INC	7 C C R P C C C R P C C C R P C C C R P C C C C	CORPORATION 0291 F04606-83-00355
APH				R IE 00		сн 8
OGR	AA.	. ഗ വ ര	50000000000	GRATORI GALLO C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAR H02
GE.	9 A	1	au au	au	az e	RESEARCH O OFHO2 02
15	∢ -	200	4000000000	40	00000000000000000000000000000000000000	S
90	ΣŌZ	14P 000 01	ANG 12 01 02 03 03 08 093	ANG 12	00 00 00 00 00 00 00 00 00 00 00 00 00	ACCE:
Σ	ω > O	ัพิคค	30000000000	3 (1		∢ რ

TO SEE THE PROPERTY OF THE PRO

PAGE 1, 361	B7 AMGUNT (\$000)	4	90 22	111	1,000 1,000 655 1,158 1,200 1,200 1,200 1,200 1,200 1,200 1,453 1,453 958	352 1, 335 60 200	137
_	DDDD D 12 1 CCCC 3	-		ოო	ผนเมณหนดเลน เมณหนดเมน เมณะ	വവവവ	ю
: :	8 1 8 B	8	00	000	000000000000000000000000000000000000000	0000	00
	_ o	2211420	06 2 2 2 1 3 2 0 2 2 2 1 5 2 0	06 2 2 1 1 4 3 0 2 2 1 1 4 3 0	20000000000000000000000000000000000000	06 1217520 1217520 1217520 1217520	06 2217420
1 1 1 1	0 4	22678	22678 1 1 1 1 3 1	22678 1 3 2 1 3 2	22678	22692   1	22692 1 3 1
	0 -	N N	0 0	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	0
	CCCC C C C 4444 5 6	07334	991744798 1701 2 J 2 0102 2 J 165 *	991437591 2 0102 1 J 2 0102 1 J 137 *	25.5533619 22.10013 5 U 22.10013 5 U 22.10013 5 U 22.10013 5 U 22.10013 5 U 22.10013 5 U 22.1007 5 U 22.1007 5 U 22.1007 5 U 22.1007 5 U 23.100 5 U 24.309 4 **	082191198 2 1100 5 U 2 1100 5 U 2 1100 5 U 1 100 5 U	098983158 2 0102 1 J 2,064 **
	C C	LIFORNIA 2 B 1	ALIFORNIA 23 1 2 23 1 2	ALIFORNIA 2 D 1 2 2 D 1 2	A L L L L L L L L L L L L L L L L L L L	AL IFORNIA 2 A 1 2 2 3 2 2 2 2 4 2 4 2 4	ALIFORNIA
FY84	888 B B B CCC 9 0	000 2 2	000 2 000 A	000	ш п 000000000000000000000000000000000000	00000	000 2 8
OCT 83 - SEP 84	BBBBB BBBB B 8888 8 333333 AAAA B	NCINITAS 840306 Z161 C	ENCINITAS 840208 AC51 A3 840731 AC12 A1 CONTRACTOR TOTAL	ENCINITAS 831219 Z159 C2 831230 Z159 C2 CONTRACTOR TOTAL	ENCINITAS 840928 R496 S1 831007 L056 S1 831211 L056 S1 831221 L056 S1 840207 L056 S1 840424 L056 S1 840424 L056 S1 840727 L056 S1 840721 L056 S1 840721 R414 S1 84051 R414 S1	ENCING 840305 AZ11 S1 840217 AD91 S1 840717 AD91 S1 840123 AD23 S1	ENCINÖ 840620 Y139 C2 CITY TÖTAL
DETAIL LISTING	A BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBB	ES INC F04612-83-C0028	S & TEST ASN 764 N00024-84-C6195 093 F33615-84-C5106	& BATE RICHA 703 N62474-82-CD705 704 N62474-82-CD705 (	RATION 0590 DAEA18-84-D0061 0026 N00039-82-C0029 0122 N00039-82-C0029 0281 N00039-82-C0029 0504 N00039-82-C0029 0695 N00039-82-C0029 0695 N00039-82-C0029 1312 N00039-82-C0029 1343 N00039-82-C0029 1343 N00039-82-C0029 0001 N00039-82-C0029 0001 N00039-84-C0026 0503 N00039-84-C0026 0533 N00039-84-C0174 1234 N00039-84-C0174 1234 N00039-84-C0174 1234 N00039-84-C0174 1234 N00039-84-C0174 1234 N00039-84-C0174	ES 0974 NO0014-83-C0041 0842 N00014-84-C0166 1723 N00014-84-C0351 A479 N00140-84-GB206	MAINTENANCE 1 L365 N62474-84-C4107
MPC615 GEOGRAPHIC	MM A AAAAA 00 NN 1 33333	LL I ANCE	DYANMIC ANALYSI 2 02 0 BH006 2 3 08 0 OHR10 0	KDH CORPORATION 2 07 0 C2474 C 2 04 0 C2474 C	VALIDITY CORPOR 1 09 0 0EA18 0 2 10 0 D2701 0 2 12 0 D2701 0 2 02 0 D2701 0 2 05 0 D2701 0 2 05 0 D2701 0 2 07 0 D2701 1 2 07 0 D2701 1 2 07 0 D2701 1 2 07 0 D2701 0 2 05 0 D2701 0 3 05 0 D2701 0 3 05 0 D2701 0 3 05 0 D2701 0 3 05 0 D2701 0 4 05 0 D2701 0 5 05 0 D2701 0	ARETE ASSOCIATE 2 03 0 E614B 0 2 02 0 E612A 0 2 07 0 E612A 1 2 03 0 PAI01 A	FOUR SEASONS MA 2 09 0 C2474 L

AGE	B7 AMGUNT (\$000)	382 128 133 27 57 57	152	225 300 7,126	ъ О	4 0	90	202 200 30 314 40 57 125 63 63 79
<b>Q</b> .	0000 D 12 1 CCCC 3	w w	ľ		-	ĸ	ĸ	ณเมลาบ
	DD C1 12 BB C	0 00000	<b>0</b> 0	000	00	00	00	000000000000000000000000000000000000000
	1 D D 1 1 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P	- 60000	0 4	000	0	0 ဗ	0	00000000000000
	a-0		-	വവവ	-	_	-	
	<u> </u>		-	φ	. <del>-</del>	9	٠ و	0
	0 /		oั -	<b>ბ</b> ოოო 	ŏα	o -	ο̈́α	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	5 0					<u>4</u> _	_	
	0 4	Ö	2804 1 1	2804	22804 1 1	80 <del>-</del>	2804 1 1	60 60 60 60 60 60 60 60 60 60 60 60 60 6
	2 3	8	2 <del>4</del> 1 2 2	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22	22	22	
	0 -		-		N	N	N	00000000000000000000000000000000000000
	်ပ ဖ	רכרכי המו	586 J	8 4 4	J.	, ,	173 U	<u></u>
		เดิ	4	~ u u u *	914884 026 1	98432 J	7406 5	4
	CCCC 4444	02 02 05 10 10 18 1	526	05461 1702 1702 1702 651	09148 1026	0519	100 5 U	06414 0102 0102 0102 0102 0102 0102 0102 0
	. O &	0 000	0	7000	90	0	9	900000000000000000000000000000000000
	O N	₹	∢	∢	∢	∢	4	4 00
	0 -	ı <u>cc</u>	ORNI	FORNI S 1	ORN I	FORNI.	FORNI,	Ω Σ Σ
	. a − e	. E ი ი ი ი ი ი ი	ĒΘ	-	Ēε	-	-	$\overline{\Gamma}$ $\omega$
	. B - O	: 700000000 : 10-00000	CAL 2 2	N N N N N N N N N N N N N N N N N N N	CAL 2 2	2 AL	CAL 2 2	A A A A A A A A A A A A A A A A A A A
	မြို့က တ	ดดเดเดเด	N	0 N N	N	N	N	00000000000000000000000000000000000000
	988 888	0000000	000	000	DJB	000	000	0000 0000 0000 0000 0000 0000 0000 0000 0000
	, <b>മാ</b> തമ	ା ପୁସ୍ୟୁମ୍ମର୍ପ୍ର	A4B	S 1 S 1 S 1	AS	A7	A7	A A A A A A A A A A A A A A A A A A A
80	9888 8888 8888	. 60000444 . 600004444 . 6000000000000000000000000000000000000	2320	6007 6007 6007 7 TOTA	1240	5910	AC63	6110 6110 6110 6110 6120 6130 6130 6130 6130 6130 6130 6130
SE	1	1 U L	00 7 2	0 - 20 0 0 0 0 7 0 0 0	1 4 1	0 5	S G	
		SCONDIDG 640309 640309 840302 840312 840929 840810 840810	ESCÖND I DÖ 840327	ESCGND1DG 831001 840315 840430 CGNTRACTGR	ESCÖNDIDÖ 840314	ESCONDIDO 840430	ESCOND 1 DO 840725	ESCGND1DG 840206 840131 840131 831208 840419 840419 840419 840119 840502 840502 840502 840502 840502 840502
Φ	•	E S C C C C C C C C C C C C C C C C C C	SCG 84	SC0 883 48 H	SCG 84	SC0 84	SCG 84	00000000000000000000000000000000000000
မ	888 111	. രരേത			ເດ			001-88-7777488-0
ő	888 111	C C C C C C C C C C C C C C C C C C C	800	000	043	159	028	CO26 CB022 CB004 CB004 CB004 CC002 CC002 CC0015 CC015 C015
Η		444444	-84-C0036	S SERVICE MDA906-83-D0001 MDA906-83-D0001 MDA906-83-D0001	RCH INC DAAA09-84-C043	DLA900-84-C1590	N66001-84-C0286	4444444444444
ī	. 60 —	ု လူထုတ္ထုတ္ထုတ္ ရေထာက္ထုတ္ထုတ္ထုတ္	1-8	21 \ 8 - 9 8 - 9	1NC 409-8	8-0	1-8	9.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7
AIL	- : BB - : - : - : - : - : - : - : - : -	N0001 N00001 N00001 F0960 DLA40	M00681	S SERV MDA906 MDA906 MDA906	A A O	A90	009	NC DAABO9- DAABO7- DAABO7- DAABO7- DAABO7- DAABO7- DAABO7- DAABO7- DAABO7- DAABO7- NOO244- NOO244- NGGO01-
Ē	88 -	N N N N N N N N N N N N N N N N N N N	Σ	δ <del>&amp;</del> & & & & & & & & & & & & & & & & & &	ARC	ا ا	<b>2</b>	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1 1	2 2 2 2 2 2 2 3 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	68	'SICIA 0001 0046 0049	RESEARCH 6693 DAA	ES INC 1623	0994	MICS 6431 3633 3633 3329 3329 4362 4361 4512 3614 4566 0363 1174
GEOGRAPH!C	A A 5	ı <del></del>	90	PHYSICIANS 06 0001 M 06 0046 M 06 0049 M	ທີ	-		e e
OGR	AAAAA 33333	MASSISS AMESSISS AMESSISS AMESSISS OF JOA	, INC F0681	1A PH 02D06 02D06 02D06	CPTICS OAA09	NOL GG	LF137	H DVN, 0AB00 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AH01 0AH01
G	1	1 <b>Z</b>	A I Fo	M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		H O O		TO000000000011 444444444444444
Ю	· <b>V</b>		Ä,	1FORN1A PHY 1 0 02006 4 0 02006 5 0 02006	TAL	<b>-</b>	0	<b>⊢</b>
ပ္	EOS	-0000000	AMER/EKA 2 04 0 F	4000	CRYSTAL 1 04 0	S1 04	02C 2 07	XCEL 002 002 004 005 005 005 005 005 005
Σ	. w>0		∢ (/	0	Ö –	O 4	0 0	ш

からのである。 おからのない 一名をからな

PAGE 1,363	B7 IGUNT 000)	76	26	04	207	27 52	46	74	27	1,275	978	38	260
<b>G</b>	Q-6	<b>1</b>		'n	ıΩ	ນທ	-	ın		ю	٣	ß	ო
, , , , ,	0 0	00		8	0	00	00	00		00	00	8	00
	0 T 4	. 0		0	٥	00	0	0		0	0	0	0
i	0 - 0	4		10 01	8	22	53 23	0		4 2	4 0	α α	4 0
	<u>م</u> ه			-	-	<del>ب</del> جـ	-	-		<del>-</del>	^	^	~
		2 1	90	06 2 2	06 2 1	06 2 1 2 1	90 2 2	06 2 1	90	2 1	06 2 1	2 1	3 1
	9	1	J	N	-	α <del>-</del>	N	-	Ü	N	-	-	-
	0 4	22804	22804	22804 1 2 2	22804	22804 1 1 1 1 1 1	22804 1 1 1	22804	22804	2302 <b>8</b> 1 4 1	23042 1 3 1	23042	23042 1 2 1
1	0 0	! !	(V		-				N				0
	0 -	. 0	10	O O	~	a a	~ ~	0	_	8	O)	.0	-
1	CCC C C	106267255 0102 1 J	008131955	092298009 1701 1 J	058240649 0200 3 J 347 *	054794359 0102 1 J 0200 1 J 79 *	106272784 0102 2 J	092603489 J	991836537 933 **	00961 <b>2</b> 680 0102 1 J	028497329 J	020023065 K	079749354 J
į	ပက	N.	J	N	α	00	N	_	10,	N	_	-	-
i i	0 ~	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 6	CALIFORNIA 22327	CALIFORNIA 2 2 3 2 4 2 1 7 2	CAL I FORNIA 2 2 3 1 2 2 3 1 2	CAL IFORNIA 2 2 3 2 7	CALIFORNIA 2231	CALIFORNIA 2 2 6 39	CAL I FORNIA 223 1	CALIFORNIA 2231	CALIFORNIA 223 1	CAL IFORNIA 2 2 3 1
1		FOR 3	F 0R	F CR	3 3 7 7	ร 68 3	FOR 3	₽O.E	6 6	FOR 3	FOR 3	FOR 3	E S
1		A L	A 1	AL I	AL 1	P 20 2	AL 1	A 6	AL 1	A 1	AL 1	AL I	AL 1
	a − o	ו מטו	0 C	n O	000	00	ري در در	0 C	୍ଷ ପ୍ରଷ୍ଟ	9 C	N C	N C	N C
784	888 0000	000	000	000	000	000	000	000	000	000	000	000	000
SEP 84 FY	888 888 888	62	COE	S1	1 A A	C9E C9C AL	ABB	A N	C9E	8	8	ABA	CS
84	BBBB B				5820 AT 5820 AT 7 TOTAL	5820 C 5820 C 7 TOTAL	ADSG		5635 CS			9140	Y216
SEP	BBBB 8888 AAAA	γ γ161	7105	ð AD22	73 G 50 G 19 G	20 00 20 00 10 00 00	P Q	1055	G 7 €66 7 ±	Y219	Y219		
	88B	CONDIDC 840330	010 730	CGND 1 DI 840927	CCND I D 840911 840221 TRACTO	010 128 412 CTÖ	COND 1 DC 840824	D1D 205	CGND1DG 840813 6 CITY	GENE 831110	REK.A 840821	A 001	REKA 840316
OCT 83	BBBBBB BBBBBB 1111111 333333	ıσ	ESCGND1DØ 840730 7	ESCOND 1 DO 840927	ESCCNDIDO 840911 ( 840221 ( CONTRACTOR	ESCONDIDO 831128 5 840412 5 CONTRACTOR	ESCONDIDO 840824	ESCÓND 1 DO 831 205	ESCONDIDO 840813 CITY	EUGENE 8311	EUREKA 8408	EUREKA 831001	EUREKA 8403
	888888 111111	267		045	339	282	172	023		010	38	066	029
LISTING	988 111	60	90	503	25.00	300	. C57	000	<del>.</del> 8	) )	303	. D46	, 50
IS!	BB	98		4.	8 4 4 4	4 6	8.	84-	.05	-84	.84	-82-	N - 48
	388 11	174-	)F6-	946-	2 0 0	68	315	97-	)F7-	65 407-	407-	900	50 57-
DETAIL LI	111111	ON N62474-84-C9267	6SOOF6-81-56	DAAG46-84-C0045	AL J DAAE	NOO102-84-C0923 NOO189-84-C0282	F33615-84-C2472	N00197-84-C0023	GS00F7-05-1	INCORPORATED 7 4019 DACWO7-84-COO10	& SGNS INC 4051 DACW07-84-C0038	DLA600-82-D4990	.ING CØ INC DACWO7-84-C0029
Ö	<b>4</b> ∨	110	5 C		0 4 9					2 e	SNS		4 8 1 2
H.	AAAA 2222	1806	PRODUCTS 11 1376 (	0104	VAT 073	15 INC 4029 0520	3616 323	710 013	4102	40 1 s	405.	0109	1R,
3RAF	A A A	NOS 74 L	7 E		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	₩ 4 6 • 00 • 00	VOLO 36 C	3RA 42 (		11 70	7 ¢		NAN 07
GEGGRAPHIC	A AAAAA AAAA BBBBBB BB BBBBBBB	RAY CONSTRUCTION 0 C2474 L903 N62	STEEL PI O FO681	04646	1 N 1 O A D (	SYSTEMS INC PC144 4029 RA100 0520	ECHI	CORPORATION ) PC142 0132	CORP O LE400	CE W	JAMES L 0 0CW07	A INC 00600	AMERICAN TRAILING CÓ INC O OCWO7 4028 DACWO7-84-
1	<b>₹</b> -	1	STO	N O	<u> </u>	SEA	£ 0			OGE O (		5 C	
MPC615		JONES 2 09	00 N	MSNW 1 09	SOUTHCOM INTERNATIONAL INC 1 09 0 0AD05 0734 DAAD05-84-C4339 4 02 0 00900 1012 DLA900-84-C0915		TRACER TECHNÖLÖGIES 3 08 O OHROG 0231	UNICEL 2 09 (	ZON 1 C 2 08	EL.DR 10GE 5 05 0 0	FERRY 5 08	KNAPP 4 10	NGR 1H 5 05
£	N > U	ים ה ה	⊼ 01	<b>E</b> –	0 0 7	8U8 2 03 2 04	9 H	N C	2 20	ភ្នាស	n n	<del>х</del> 4	N N

BOOKS BURNESS OF THE STATE OF T

PAGE 1, CCCC C C D D D D D D D D D D D D D D D	2 1 1 3 1 2 1 7 2 2 0 00 23042 06 1 3 1 1 1 1 1 1 7 2 2 0 00	23042 06 2 1 3 1 1 2 1 7 4 2 0 00 3	23042 06 1 1 3 1 1 3 1 7 4 2 0 00 3	23168 06	2 06 12217320 00 5	06 12217410 00 5 12217420 00 5	06 2 2 1 7 5 2 0 00 5	06 2 1 7 3 2 0 00 5 2 1 7 3 2 0 00 5	06 2 1 7 4 2 0 00 5
C C D D D D D D D D D D D D D D D D D D	2 1 1 3 1 2 1 7 2 2 0 00 23042 06 1 3 1 1 1 1 1 1 7 2 2 0 00	23042 06 1 3 1 1 2 1 7 4 2 0 00	23042 06 1 3 1 1 3 1 7 4 2 0 00		06 17320 00	06 12217410 00 12217420 00	06 2 2 1 7 5 2 0 00	6 17320 00 17320 00	17420 00
C C D D D D D D D D D D D D D D D D D D	2 1 1 3 1 2 1 7 2 2 0 23042 06 1 3 1 1 1 1 1 7 2 2 0	23042 06 1 3 1 1 2 1 7 4 2 0	23042 06 1 3 1 1 3 1 7 4 2 0		06 7320	06 12217410 12217420	06 7520	17320	17420
C C D D D D D D D D D D D D D D D D D D	2 1 1 3 1 2 1 7 2 2 23042 06 1 3 1 1 1 1 1 7 2 2	23042 06 1 3 1 1 2 1 7 4 2	23042 06 1 3 1 1 3 1 7 4 2		06 1221732	06 1221741 1221742	221752	6 1732 1732	1742
C C D D D D D D D D D D D D D D D D D D	2 1 1 3 1 2 1 7 23042 06 1 3 1 1 1 1 1 7	23042 06 1 3 1 1 2 1 7	23042 06 1 3 1 1 3 1 7		06	06 1 2 2 1 7 1 2 2 1 7	2 2 1 7	17	1 7
C C D D D D D D D D D D D D D D D D D D	2 1 1 3 1 23042 1 3 1 1 1 1	23042 06 1 3 1 1 2	23042 1 3 1 1		~	2 2	N	06 2 1	2 1
C C C D D D D C C C C D D D D D D D D D	23042	23042 1 3	23042 1 3	168	٦,	, <del></del>			0
0 6 6 7 7 8 7 8 7 8 7 8 7 8 8 7 8 8 8 8 8	α <del>-</del>	N		23	23182	23162 1 4 1 3	23182 1 3 1	23182 2 1 2 1	23182 1 3 2
20	χ <u>4</u> 5		4		N	0 0	N	N N	N
2 0102 2 0102 2 0102 3 78 3 78 1 03096	2 1026 1 K 555 * 054781240 2 1013 1 J	093592632 1	009155599 1 5,381 **	006912877	069768414 2 0102 1 J	028150969 2 0102 1 J 2 0102 1 J 4,049 *	053243721 2 0102 2 J	058947151 2 1702 7 J 2 1702 7 J 1,917 *	037321320 2 0102 1 J
נט מו				₹				ဖွ	
B B B B C C C L I FORNIA 2 2 2 D 2 2 D 2 2 C C L I FORNIA 2 2 2 2 D 2 2 2 3 1 2 2 2 3 1 1 2 2 2 2 3 1 1 1 1	2 2 2 2 CAL 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 C 2 12	CALIFORNIA 2 2 2 6	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 3 1 2 2 2 3 2 4 2 2	CALIFORNIA 2 2 2 D 1	CAL IFORNIA 2 2 2 A 2 2 2 2 D 2 2	CALIFORNIA 2 2 2 3 1
FY48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		000	000	000	000	000	000	000	000
CT 83 - SEP 84  B BBBBB BBB BB 8888 88  1 33333 AAAA BB 1 2	840206 ONTRACTOR EUREKA 831001	EUREKA 840808 Y219 C2	EUREKA 840925 Y219 C2 CITY TÖTAL	FAIRFAX 831001 S111 S1	FAIRFIELD 840921 J039 C9D	FAIRFIELD 840716 Y219 C2 831031 Z245 C2 CONTRACTOR TOTAL	FAIRFIELD 840821 R219 C2	FAIRFIELD 831001 S203 S1 831213 S203 S1 CONTRACTOR TOTAL	FAIRFIELD 840922 Z129 C2
ETAIL LISTING BBBBB BB BBBBB 111111 11 111111 COMPANY DACWO7-83-C0053 DACWO7-83-C0053 DLA600-82-D0326 DLA600-83-D0115 DLA600-83-D0115	DLA600-84-D0127 CORP NO0604-82-C0266	0C1ATES DACW07-84-C0037	DACW07-83-C0040	CO GSOCS2-86-47	F04626-84-C0078	N62474-82-C0702 F04626-84-C0006	ARCHITECTS INC :264 N62474-82-C0386	SERVICE 14 F04626-81-C0097 19 F04626-81-C0097	1 INC F04626-84-C0058
APHIC   AAAA	02 0 00600 1743 CIENCE APPLCTN ITL 01 0 SA103 0020	STIMPEL-BAKER & ASSOCIATES 5 08 0 0CW07 4050 DACW07	WOOD CLAUDE C CO 5 09 0 0CW07 4059	PACIFIC GAS & ELEC C 3 12 0 00A12 0009	ALL SCALE UNLIMITED 3 09 0 00A12 0152	AMOS & ANDREWS INC 2 09 0 C2474 L744 3 01 0 00412 0019	ANSHEN & ALLEN ARCH! 2 09 0 C2474 3264	ARROW JANITORIAL SER 3 02 0 00A12 0004 3 02 0 00A12 0039	BABCOCK CONSTRUCTION INC 3 09 0 00A12 0153 F046

<u>.</u> ق	B7 AMGUNT (\$000)	ı	206	179 551	59 164	103 103 100 100 101 112	588	103-	1,314	36	27
	¥ (€)	1 1 1 1									
	0000 0 12 1 0000 3	l .	IO.	N N	លល		Ŋ	Ŋ	ເນ	ß	ស
	00 D 12 D 18 C	١	8	000	00		00	00	8	00	00
	D D D D D 1 1 1 2 9 0 1 A	7 4 2 0	7 4 2 0	7 3 3 2 0 2 0	7		7 4 2 0	7320	7 4 1 0	7 4 2 0	7 3 2 0
		06	2 2 1	06	2 2 1 2 2 1 2 2 1	<b>9</b> 0	2 2 1	06	06	2 2 1	06 2 2 1
	ω 4	23162	23182 1 3 1	23182 4 1 3 1 4 1 3 1	23182 1 1 1 1 3 1	23162	23182 1 3 1	23182	23182 2 1	23182	23182
	۰ ۵		N		N N		N	~	N	N	0
	CCCC C C C 4444 5 6	083389676 2 0102 1 J	006833248 2 0102 1 J	060079845 2 1013 1 J 2 1013 1 J 730 *	991239559 2 0102 1 J 2 0102 1 J 223 *	095150660	731015954 2 0102 1 J	003242013 2 1009 1 Y	054588900 2 1702 7 J	0094543 <b>56</b> 2 0102 1 J	097478093 2 0102 1 J
	0 0	; • <b>«</b>					⋖	∢	_ 0	⋖	
	0 - 0 0 - 0	CALIFORNI 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 C 1 2 2 2 B 1	CALIFORNIA 2 2 2 B 1 2 2 2 3 1	CALIFORNIA 222227 22227 22227 22227 22227 10	CALIFORN: 2 2 2 3 1	CALIFORNI	CALIFORNIA 2 2 2 3 2	CALIFORNI 2 2 2 3 1	CALIFORNIA 2 2 2 3 1
184	888 800 000	000	000	000	000	000000000000000000000000000000000000000	000	ACA 2	000	000	000
CT 83 - SEP 84 F	BBBBBB BBBB BBB 8666 866 333333 AAAA BBB	FAIRFIELD 840921 2152 C2	FAIRFIELD 840928 2222 C2	FAIRFIELD 831003 S299 S1 831212 S299 S1 CONTRACTOR TOTAL	FAIRFIELD 840124 2141 C2 840221 2142 C2 CONTRACTOR TOTAL	FAIRFIELD 831228 5112 51 840128 5112 51 840224 5112 51 840403 5112 51 840425 5112 51 840521 5112 51 840607 5112 51 840607 5112 51 840607 5112 51	FAIRFIELD 840926 2124 C2	FAIRFIELD 840501 K015 A1A	FAIRFIELD 840328 Z161 C2	FAIRFIELD 840124 2129 C2	FAIRFIELD 831001 \$208 \$1
615 GEOGRAPHIC DETAIL LISTING	A AAAAA AAAA BBBBBB BR BBBBBB   1 33333 2222   111111 11 11 111111	ODUCTS INC OQA12 0151 F04626-84-C0066	BROWN NORMAN & SONS INC 3 09 0 00A12 0168 F04626-84-C0057	CROTHALL AMERICAN INC 3 10 0 0FS03 0013 F33600-82-C0272 3 12 0 0FS03 0378 F33600-82-C0272 C	DALY CONSTRUCTION 3 02 0 00A12 0049 F04626-83-C0022 3 02 0 00A12 0057 F04626-84-C0011 C	DEPARTMENT OF ENERGY 3 01 0 00A12 0027 140620-07-045A 3 12 0 00A12 0027 140620-07-045A 3 01 0 00A12 0036 140620-07-045A 3 02 0 00A12 0058 140620-07-045A 3 04 0 00A12 0073 140620-07-045A 3 05 0 00A12 0080 140620-07-045A 3 05 0 00A12 0090 140620-07-045A 3 05 0 00A12 0110 140620-07-045A 3 08 0 00A12 0125 140620-07-045A 3 08 0 00A12 0131 140620-07-045A	DICKSÓN INTERNATIONAL INC 3 09 0 00A12 0163 F04626-84-C0072	DYNALECTRÖN CORPORATION 3 05 0 0FF60 0426 F34601-80-D3184	EL CAMINO CONSTRUCTION CO INC 3 03 0 00A12 0070 F04626-84-COC 3	ELLIS ROOFING CO INC 3 01 0 00A12 0048 F04626-84-C0013	ENVIRONMENTAL ASEPTIC 3 02 0 00A12 0006 F04626-82-C0025

Market Sections, Market of Cardense, Section 6

E 1,366		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	24.5	<b>5</b> 36 62	175	396	70	29	229	-68 80	184	565
PAGE												
1	0000 0 12 1 cccc 3		Ŋ	വവ	ស	in.	ı,	ın	ιΩ	ស	ß	ស
1	00 12 88	8888888	00	88	00	8	0	00	00	00	00	8
1	1 D D	000000	0	0 0	0	0	0	0	0	ი ო	0	0
	0 0 0			7 V V A A	7 7	1 7 3	1 7 3	7 7	1 7 3	7 4	1 7 4	1 7 4
!	0 0 0		- 2	000	2 2	2 2	1 2	2 2	2 2	2 2	2 08	2 2
1	0 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-	23182 1 4 1 1 3 1	23182 1 4 2	3182 1 4 1	3182 1 1 1	182 4 1	182	3182 1 3 1	182	182 3 1
1	2 0 0	i Ñ	-			N	~ -	231	88	N	231	231
! !	C D		S S	6 8 8 8 8	13 7 2	18 J. 2	14.2	94 J 2	61 J 2	37 2	45 J	34 J 2
	က က က	ମ ନ ଜଣ ଜଣ <del></del>	ю 4 *	* 16	01086341; 0102 1 J	879 1	269 5	152	191	019108067 0102 1 J	176	94236173 0102 1
 	CCCC 4444	00	, 588		010	0891		00681	03984		1029 2 0102	942 2 010
1	C C C C	4 4	C3	4		1 A 1	1 A 1	2 A 4 2	٧_	1 A 1	ď	
1	<b>മ−</b> ෆ	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ALIFORNIA 23 1 23 1 2	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 A 1	CALIFORNI 2 2 4 1	CALIFORNIA 2 2 3 2	FORN 3	CALIFORNIA 2 2 F 1	IFGRNI/	CALIFORNIA 2231
1	⊕ O ⊕ Ø	nonononoc	_	0 0 0 L	CAL 1	CAL 1	CAL I	CAL I	CALI	CALI	CAL 2 2	CALI
4	888 0000			0000	000 2	000 2	000 2	000 2	000 2	2 000	2 000	000 2
FΥB	ជា ស ជា		000	0.0	CS	A1A C	A7 C	22	S1 C	020	020	22
P 84	888 888 888	375 375 377 377 377 377 377 377	⋖	2111 C 7149 C 7 TÖTAL	Z199 (	3015	, 070	2162	\$299	2161	7161	Z161
3 - SEP			. – – ~	1ELD 927 2 922 7 3708	1ELD 411 Z	1ELD 301 J	1ELD 523 J	1ELD 208 2	IELD 105 S	1ELD 312 Z	1ELD 910 Z	1ELD 905 Z
<b>Q</b>	33	. <b>《</b>	840515 840702 CGNTRACT©	FAIRFIELD 840927 840922 CONTRACTOR	FAIRFIELD 840411	FAIRFIELD 831001	FAIRFIELD 840623	FAIRFIELD 840208	FAIRFIELD 840105 S	FAIRFIELD 840612	FAIRF1ELD 840910	FAIRFIELD 840905
0	BBB	20023 20023 1004 1104 2228 569	745 952 CC	063 074 CC			208				ιO	
LISTING	a -	6 644644444 0000000000000000000000000000	F42600-84-C0745 F42600-84-C0952	4-C0 4-C0	F04626-84-C0020	-83-C0011	2-61	84-C0009	F04626-84-C0007	F04626-83-C0042	INC F04626-84-C005	F04626-84-C0041
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8-009 8-009	1 NC 526-8 526-8	526-8		F09603-82-61	04626-8	526-8	526-8	526-8	526-8
DETAIL	<u> </u>	X A A D D A A A A A A A A A A A A A A A	144 199	CONSTRUCTION INC DAIZ 0166 F04626-84-C0063 DAIZ 0158 F04628-84-C0074	F046	F04626	F096	F046	F046	CO F04(	CG 1NC F046	F04(
PH1C	AAAA 2222	100 C C C C C C C C C C C C C C C C C C	1349	TRUCT 0166 0158	0074	0001	0236	ATED 3056	SERVICE	~		0134
GE GGRAPH I C	AAAA AAAA 33333 2222	/E TECH 0AA09 0AA09 0AD05 JA116 JA112 0FE03 0FE03		IN CONS. 00A12 (	1 INC	0000 1NC		INCORPORATED O OGA12 OO56	SER	S PAINTING OGA12 0103	S ROOFING 00A12 0142	
	A AA			zŏŏ woo	-GUARD INC 0 00A12	ω,	INC 0 0FJ04		FOOD SER	-ES P	DAVIS 0 00	. INC. 0 00A12
MPC615	ΣOZ	XX 00000000000000000000000000000000000		FEINST 3 09 3 09	FIRE-0	GAL.AXY 3 02 (	3 06 3 06	HANES 3 02	HARTS 3 02	HERCULES 3 07 0 C	2 60 2 60	KIMEL, 3 09 1

BUCKAL BESTEVER. BUCKALOS BUCKA

1,367	<u> </u>	<b>5</b> 6 40	249 874	332 332 332 544 82 2	61	2, 568	48	18 85	71 267	1 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	72
PAGE											
	0000 D 12 1 CCCC 3		សស	n n	Ŋ	IO.		ທ	വവ	വവവവവ	ស
1	00 00 12 1 88 CC		000	00000	00	00		8	88	00000	8
! !	0 - 4	00	00	ოო <b>ი</b> იი	0	0		0	00	00000	0
!	0 - 0	. ຕຕ ດເຊຍ	4 4 01 01	0 0 0 0 0 0 0 0 0 0	4 0	4 0		4 0	ຽ 2 →	01 01 01 01 01 01 01 01 01 01	ιο (γ
	<u>ه</u> م	~ ~	~ ~	~~~~	^	^		^	~~	10001	^
i	<b>ω</b> ω	9	9	97777	06 2 1	٠. و	90	2 1	9	9	9
! !	0 0	000	- a	0000	00	00	0	o o	0 N O	000000	0 0
1	O IO	. ~ ~	o	N	~ -	٦,	N	~ -	<i>م</i>	<i>۵</i>	ره ده
	<ul><li>0</li><li>ε</li><li>4</li></ul>	ι <del>α</del> α α	2 4 82 2 4 82	3182	3.82	318	2318	2318	ထာကက	23 23 1 2 3 2 3 4 2 5 2 3 4 2 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23182
•	0 0 c	23	% - C	8	8	% <sup>—</sup>	×	% <sup>–</sup>	231	W 4 4 4 4	8
1	Ω -	00	0 0		N	N		N	0 0		N
	CCC C	5030976 102 2 J 102 2 J 96 *	080718943 J 0102 1 J 123 *	008255283 1009 2 Y 1009 2 Y 1009 2 Y 1009 2 Y 1009 2 Y 026 *	043262401 0102 1 J	009585944 0102 1 J	991860107	054879226 0102 1 J	001866086 0102 2 J 0102 2 J 338 *	043025915 0400 2 J 0400 2 J 0101 2 J 0400 2 J 486 *	099534497 1013 2 J
! !	သ ဧ ၁ န	000	- 2 - 0 - 1	044440	90	N O	0)	00	0000	0000004	0 7
1	O N	I		⋖	∢	۷	∢	∢	∢	∢	<
	B B B C C C C C C C C C C C C C C C C C	ALIFORNI 2 5 1 2 5 1	CAL I FORNIA 2 2 2 3 1 2 2 2 3 1 2	CALIFORNI 222251 222251 222201 22201 5	CALIFORNIA 2 2 2 3 1	CALIFORNI	CALIFORNIA 2 2 2 6	CALIFORNIA 2 2 2 3 1	CAL I FORNI 2 2 2 3 1 2 2 2 D 1 2	CALIFORNI 2 2 2 D 1 2 2 2 D 1 2 2 2 D 1 2 2 2 D 1	CALIFORNIA 2 2 2 3 1
		ı		A A A A A A A A A A A A A A A A A A A		000	000			00000	000
¥84		ÖÖ	000		000	8	8	000	000	88888	8
<u>i.                                    </u>	வ் வ ம		F 22	A A A A B B B B B B B B B B B B B B B B	C 2	C 2	S	S	۲۵۵ ۲۵۵	000 000 000 V 000	S.
OCT 83 - SEP 84	BBBBBB BBBB 8888 333333 AAAA	FAIRFIELD 840608 R219 840501 R219 CONTRACTOR TOTA	FAIRFIELD 840412 2141 C 840922 2163 C CONTRACTOR TÖTAL	FAIRFIELD 831007 K015 831205 K015 840201 K015 840410 K015 840711 K015	FAIRFIELD 831223 2299	FAIRFIELD 840922 2161	FAIRFIELD 840924 S299	FAIRFIELD 840917 2161	FAIRFIELD 840215 R219 840824 R219 CÖNTRACTÖR TÖTA	FAIRFIELD 831108 R114 840424 R114 840424 R114 840919 R114 840424 R114	FAIRFIELD 840131 X149
MPC615 GEOGRAPHIC DETAIL LISTING	MY A AAAAA AAAA BBBBBB BB BBBBB OO NN 1 33333 2222 111111 11 11111	EEDSHILL HERKENHÖFF INC 07 0 0CW05 0072 DACW05-84-D0063 07 0 0CW05 0055 DACW05-84-00063	LINES ROY CONSTR CO INC 2 05 0 C2474 1099 N62474-83-C2759 3 09 0 00A12 0161 F04626-84-C0061	LOCKHEED CORPORATION 3 10 0 0FF60 0017 F34601-83-D3323 3 12 0 0FF60 0113 F34601-83-D3323 3 03 0 0FF60 0225 F34601-83-D3323 3 04 0 0FF60 0383 F34501-83-D3323 3 07 0 0FF60 0613 F34601-83-D3323	MAY-HAN ELECTRIC INC 2 07 0 C2474 2107 N62474-82-C0682	MC MULLAN ROBERT & SON INC 3 09 0 00A12 0160 F04626-84-C0077	MCGLUMPHY RICHARD 3 09 0 00A12 0149 GS09F7-05-23	MILAN CONSTRUC 3 09 0 00A12 0146 F04626-84-C0049	MORSE/DIESEL INC 2 09 0 C2474 L740 N62474-84-C4283 2 09 0 C2474 3316 N62474-84-C4283	NARAMORE BAIN BRADY & JOHANSON 2 09 0 C2474 D779 N62474-82-C0701 2 08 0 C2474 1248 N62474-82-C0701 2 07 0 C2474 1864 N62474-82-C0701 2 09 0 C2474 4021 N62474-82-C0701 2 07 0 C2477 1245 N62474-82-C0701	NATIONAL OFFICE WORLD INC 3 02 0 00A12 0051 F01626-84-C0017

STATE OF THE PROPERTY OF THE P

AGE 1, 368	B7 MGUNT	-64	4	204	33 34 35 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38
PA	-				
1	0-6	ın	ĸ	ID.	
	9-0				
1		00	00	00	
	0 - 4	0	0	0	
	0-0	2	4 0	დ 0	
1	ഥ ത	_	^	^	
1	7 8	ω	2 1	2 1	90
	2 0	- 2	-	<b>~</b>	
	' '	N	182	182 2	182
	3 0		23	23	83 E
1		0	N	0	
1	ပဖ	רפו	346 J	003780202 0102 1 J	877
1		40	003849346 J	780 2 1	0 0
1			003	003 010	900
	ပ ပ	N	-	N	
	o -	ž-	ORNIA	<u> </u>	ORNI NI A
1	<b>a</b> -∞	i E o	IF OR D	I FORNI	
	8 - 0 8 - 0	₹ N	CAL.	CAL 2	
,	മ ത	0	8	N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Y84	ကြောကာပ	Q	000	000	
<b>L</b>	888 888 888	. v.l	22	s 1	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
P 84	888 888 888	8 D	165	205	
SEP	B 9 €	~	ر. 8 ۲۱	4 s	7 - 7 - 6 6 6 6 7 - 7 - 7 - 7 - 7 - 7 -
e .	33333	(IRF1ELD 840927 ) ITRACTOR	*AIRF1E'.D 840718 Y	RF1E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		9 2	FA18 84	FAIR 83	A A A A A A A A A A A A A A A A A A A
ŏ	.an	· •	49	4	
Z	888 111	3	C56	0000	44444444444444444444444444444444444444
LIST	98	CONT)	c - 79-	83-	
AILL		$\sim \omega$	N 74	CE 1NC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ET	888	104	ONS N62	1 CE F04	00000000000000000000000000000000000000
S	4 0	1 <del>2</del> 6	ა ე დ	AL SERVIO	$\circ$
APHIC	AA 22	CE .	C AN 2554	AL 9	00000000000000000000000000000000000000
GGR			WIS (2474	SPGS/	6488 000412
B	<b>(</b> € ()		щo	20	
c615		Z	FLSON	AT6	
MPC6	EOZ	A O	NELS 2 08	3 03	A
	-		_		

1,369	B7 IGUNT 000)	28 36 31 88	779	224	33	104	74	850	490	ស	101	151	181	293
PAGE		 												
1 1 1	00000 D 12 1 CCCC 3	1 † 1 1 1	ស	വ	ល	Ŋ	ო	വ	ດ	ıo	ស	ທ	വ	Ŋ
1 1 1	00 0 12 88 C	1 1 4	00	00	00	00	00	00	00	00	00	00	00	90
i :	0 A - 2	,   	0	0	0	0	0	0	0 6	5 0	0	0	0	0
1	_ _ _ _ _	] 	4	4	7	4	7 5	7 3	7	4	4	4	4	4
l !	<b>□  ∞</b>	9	2 1	- و	2 1	2 1	2 1	2 0 2	2 1	2 1	- و	2 1	2 1	ω <del>-</del>
1	D D	1	0 0	<i>N</i>	- 00	00	00	0 0	- 00	00	00	0 01	00	N N
1 1 1 1	<u>م</u> و	(	23182 1 4 1	23182 1 4 2	23182	23182 1 4 1	23182 1 3 1	23182 1 4 1	23182 2 1	23182 1 4 1	23182 1 3 1	23182 3 1	23182 1 3 1	23182
a :	0 0	1 1 1	(Ni	Ø	-	Ø	Ø	0	0	0	N	0	0	N
f	CCCC C C 4444 5 6	055 *	028769560 2 0102 1 J	024483976 2 0102 1 J	050471416 2 0700 5 J	082456484 2 0102 1 J	094882321 2 0102 2 J	050713650 2 0102 1 J	073933921 2 1702 7 J	009451626 2 0102 1 J	104039508 2 0102 1 J	065004038 2 0102 1 J	054488093 2 0102 1 J	029255254 2 0102 1 J
1	ပ ၁ ၈	1 1 1 <b>e</b> f	<b>«</b>	۷	<b>α</b>	<b>«</b>	<b>4</b>	۷.	A 0	<b>4</b> 4	۷ م	0	۷.	<b>⋖</b>
; ; ; ; ; ;	2 1 B B C	CALIFORNI 2 2 6 2 2 6 2 2 6 41	CALIFORNIA 2 2 2 3 1	CALIFORNI	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNI	CALIFORNIA 2 2 2 3 2	CALIFORNIA 2 2 2 3 2	CALIFORNIA	CALIFORNIA 2 2 2 3 1	CALIFORNI/	CALIFORNIA 2 2 2 3 1
84	888 000 000	0000	000	000	000	000	000	000	000	000	000	000	000	000
<u> </u>	0 0 0	l 1	7	22	860	22	C2	A1A	C9E	0.5	22	22	22	62
SEP 84	وي دو ح	. ⋖	, Y119	2299	, J065	7239	R129	3015	J015	2127	2192	2239	2161	2111
83 -	333333		FAIRFIELD 840606 Y	FAIRFIELD 840417 Z	FAIRFIELD 831001 J	FAIRFIELD 840611 Z	FAIRFIELD 831121 R	FAIRFIELD 831224 J	FAIRFIELD 831001 J	FAIRFIELD 840130 Z	FAIRFIELD 840607 Z	FAIRFIELD 840911 Z	FAIRFIELD 840922 Z	FAIRFIELD 840922 Z
LISTING OCT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	! !								ဖ				
ETAIL	<b>⊕</b> −	680082 680082 680082 680082 680082	COMPANY 1 N62474-84-C0884	. SERVICE INC 0077 F04626-84-C0021	NL SYSTEMS INC 0013 F04626-83-C0032	F04626-64-C0027	N62474-83-C2598	INC F04626-84-C0008	NTRACT SV F04626-81-C0003	INC F04626-84-C001	'G CONTRS F04626-84-C0026	: F04626-84-C0052	CØ INC F04626-84-C0071	F04626-84-C0062
GEOGRAPHIC D	2222	6123 0123 0130 0137	CONSTRUCTION CO O C2474 L909	ANK SERVI 12 0077	MEDICAL SYST 00A12 0013	NC 12 0096	R J INC C2474 D581		ENGINEERING-CONTRACT O OGA12 OO!O F04626	ELECTRIC CG 1 00A12 0050	& ENGR 0093	YDE G INC 12 0143	INSULATIÓN C OGA12 0154	NC 12 0150
;	< - }	1		PETROLEUM TANK 3 04 0 00A12 (	IPS MED O OGA	S R G INC O OGA12		SATELLITE SERVICES 3 12 0 00A12 0031		NO ELECT	SØUTHERN MECH 3 06 0 00A12	STEAGALL CLYDE 3 09 0 00A12 C		TOM HENRY INC 3 09 0 00A12
MPC615	ω > Ω Σ Ω Ν Σ Ω Ν	PACIFIC 3 08 0 3 08 0 3 08 0	PA3E 2 09	PETR 3 04	PHIL. IPS 3 01 0	P11TS 3 06	ROBERTS 2 05 0	SATE 3 12	SM1TH 3 02	SØLANØ 3 01 0	3 06	STEA 3 09	THERMAL 3 09 0	10M 3 09

CONTRACTOR LANGUAGES - LANGUAGES - LANGUAGES

1		000 000 000 000 000 000 000 000	000	194		8 8 8 8 8 8 8	346	<b>o</b>	89	35 56 124	72
A AME	1 1 1										
12 1 2000 0	! ! !	มคงคงคง	വവ	ហ	ľ	വവവ	ស	ດ	ហ	വവവ	Ŋ
00 12 38	8888	88888	888	8	00	888	8	0	00	000	00
0 12	i i			0	0	000	0	0	0	000	2 0
0 - 0	ı			4	4	999	7	4	7 1	- 0 0	4
8				9 ~	ۍ <del>-</del>	9	9 -	9 -	<u>.</u> ق	9	9 -
0 0				00	80		80	0 0	- 00		2 0
	i N			32	3 1	80 1	2 4	82	24	8 4	94
<u>.</u> 0 %	23			2316	231	20 0 0 0 1	231	231	1 232	1 1 232	232
2 -		<b>ппппп</b> п	ппп	O.	0	0 0 0	N	N	-	0 0 0	N
ပြေဖ		בנננננ	· ¬ ¬ *	260 J	765 J		005	ნ * დ . *	837 J	6 4 6 5 7 8	0 * 0 *
	. <b>a</b> s						3660 )2 1	<u> </u>	3125 15 1	9450	1798 02 1
000	100	56556	9000	028 170	045 010	050 170 170 170	010	098 010 921	101	215	06475 0102 287
ပ ပ				ω	OI.	0000	N	N 89	N		N
ပ် <b>–</b> ်	$\sim \alpha \alpha \alpha \alpha$	000000	100	2N. 2	<b></b>		RNIA	A L	AN L	4 L L L	ORNIA 1
_				بار 1000	щ.	 ₽ < % & %	E G	1F.0	1 F.C.	<u>n</u> 60 0	<u>π</u> 6
B - 0	, ∢		0	CAL 2 2	CAL 2 2	S S S S S S S S S S S S S S S S S S S	CAL 2	CAL 2 2 45	CAL 2	2000 9000	2 2 4 2
മ ത				0	0	000	N O	a L	0	0 0 0	Ø
	8888	88888	800	000	ŏ	888	ŏ	00	AC	000	000
98 98 98	S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	الـ ع ع : الـ ع ع :	C2	8	18 ST ST ST	CS	ر د د	A1A	A7 A7 IL	C C .
888 888 888			000	99	222	299 201 201	164	161 TÖT	560	335 200 01	299 C TOTAL
1	თთთთ		5 5 7 8 9 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8	O N	20	11 S	$\sim$	N		X 0 0 - 5 0 0 0 - 5 0 0 0 0 0	IR 0AKS 840405 Z299 CITY TOTA
3333	4042 4042 4042 4042	4042 4052 4052 4070 4070	4090 4092 ACT	RF 1E	7F 1E 4011	3100 3100 3100 4010	7F 1 E 4090	47 1 E	310C	7 0A 3120 4032 4073 7ACT	4040 4040 C1
2	, 4	တီလိထိထိထိထိ	ວົ	FAIF 84	FAIF 8.	FAIR 88. 60 11.	FAIR 8,	FAIF 8.	FA1	FAIE 88.89.00	FA1R 841
38.88 111	4414	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 40 0	n	10	031 07 07	346	iO.	272	337 313 513	25
	00-	100 - 100 -	901	000-	000-	300	000-	4	- C2	000	CONTRACTOR : DAAGO8-84-CO125
BB 1	174 176 1-76 1-76 1-76	- 76 - 76 - 76 - 76 - 76	- 76	ANY - 84	NC - 84	CO - 80 - 81	φ.	-84	æ		OR 3-84
3888 1111	1681 1626 1626 1626 1626	6226 6226 6226 6226 6226 6226 6236 6236	2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20MP 4626	16 I	4626 4626 4626	4626	4626	0	4608 4608 4608	2ACT 4G08
988 111	A STATE		000	စမ်	AV 11 F02	HEN POOF	i.	F0,	FQ.		ON T
AA 222			833	<u>.</u> .	Δ.	1A I N 003 005 043	39 C	ار 67	10 347	ONS 27 27 28	€.
	เกเกเก			ω α	1 NG 2 OC		TRC1 2 01	-0		CAT   8 00 8 01 8 02	ш
AAA/ 3333	STE OA1 OA1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 A 1	SON GA1	RAD GA1:	0A1;		IONA IOA1:	an F o o	10N1 400 460 460	
4 -	0000			* °	шO	801 000 000	O E	3 O	0	စ်စ္ဝဝ	71.0 0 0
	\$ 6 7 7 £	000 000 000 000 000 000	0 <b>0</b>	R V	NT AC 02	r 0100	STS 09	ONGE 60	01 AN 02		PEDDY 1 06
1	. <del>K</del>		) M M	ڪ ڪ ڪ	3 < 1	3 m m m	Α. E	ρ ≻ ε	Ξ κ	X	P E
	MM A AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBB	1M A AAAAA AAAA AAAA AAAA BBBBBB BBBB BB	1M A AAAAA AAAA BBBBBB BBBB BBB BBB BBB B	MM A AAAA AAAA BEBEBB BB BBBB BBB BBB BB B B B	Marka Aara Bebbeb Bebbeb Bebbeb Bebb Bebb Beb B B B B	## A AAAA AAAA ABBBBB BBBB BBBB BBBB BB	13333 2222	NIS WASTE WATER MILES BELEBEBE BEBEEBE BEBEEBE BEBEEBE BEBEEBE BEBEEBE	HIS ARANA MAAN AGGGGGG GGGGGGGGGGGGGGGGGGGGGGG	## A AAAAA AAAA BBBBBB BBBBB BBBBB BBBB BBBB BBB BB	## 133333 222

SE 1, 371	B7 MGUNT \$000)	( 	31	88	52	28-	<b>4</b> 0	စ်	35	4, 242- 148 148 150 150 150 150 150 150 150 150 150 150
PAGE		t : :								
	0 D	i I	ស	ო	-	ហល	-	ın	ო	บพพพพพพ พพพพพ
	0000 12 0000	1								
	00 12 88		00	00	8	00	00	00	8	000000 000000
	0 T A	0	0	0	0	O 00	0	0	0	0-0000 000000
	0 - 0	. 4	4 0	ت 2	4 Ω	4 4 01 01	- 2	4	4 0	000-00-00000 000000 000000
	_ ര	· -	^	^	-	<b></b>	-	<b>←</b>	-	
		ဖြ	<u>.</u> و	<u>.</u> و	2 1	9	06 2 1	9	0 <b>6</b> 2 1	20000000 00000000 6
1	0 0	100	N Ō	00	20	0 N O	0.0	0 0 0	00	2000000 0000000
	വ	2-	۰-	۰-	~ -	ø	σ· -	ø <sup>–</sup>	o <del>-</del>	0
	0 4	. <del>.</del> 46	9 <del>1</del>	9 3	4092 1 3	- 1	2463 <b>8</b> 1 1	ဗ္ဗ	24680 1 3	4
!		3 83	69 -	23	24	20	24	2 -	2 - 2 -	4
	٥ -	l o	N	Ø	N	0 0	0	0	8	
i	ပမ		J	8 7 ×	523	4 8 2 2	96 J	გე* ი	, 62 L	$\overset{N}{4}$
	ပေးက	340	084526656 0102 1 J	561767 102 2 69 *	991484023 0102 1 J	33248 1 J *	09690279 1013 5	457 +	<b>02</b> 80397, 0102_1	2 ω ω ν 4 ω - ω *
1	0 4	04293	845 102	05617 0102 69	914	0068; 0102 0102 1-	969 313	918 102 37	02803 0102	0865%
	0 4	. 00		00				99184 2 0102 87		
	ပ ပ		N	N	N	0101	OI.	(0	N.	
	0 -	ORNIA 1	ALIFORNIA	FORNIA 3 1	AL IFORNIA 2 D 1	ALIFORNIA 2 C 1 2 C 1 2 C 1	CAL IFORNIA 2231	ORNIA	ALIFORNIA 2 B 1	ORN N N
1	<b>a</b> − ⇔	. E	3 3	π Θ	50	င်း ကြေ	n D	шN	<u> ۳</u> 8	r 4 a a a a a a a a a a a a a a a a a a
	80 - 00	₹ ``	A S	AL 18	A 24	4000	¥	4 2 4 I	A	
1	B − O	90	10 CI	0 0	0 C	000	00	0 0	<i>1</i> 0 C2	0000000000000000000
4	988 988 000	000	000	000	000	000	000	000	000	BBJU BBJU BBJU BBJU BBJU BBJU BBJU BBJU
Y84			ŏ	ŏ	ŏ	88	ŏ	ŏ	ŏ	
	888 888 888	· Q	22	۲۵	22	۲ ۲ ۲	<b>A</b> 7	ר מ	C2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
84	88 AA	√299	4	R213 C TÖTAL	219	2221 C 2222 C 1 TOTAL	5821	2299 C 7 TÖTAL	Y125	28955 2895 2895 2895 2895 2895 2895 2895
SEP	_	. ××.	, , , , , , , , , , , , , , , , , , ,	uz (	>	NN		N >-		
, ;	മെ ഗ	32	FERNDALE 840608	FERNDALE 831114 F CITY	FILLMORE 840430	FCLSCM 831230 840110 CONTRACTOR	LSGM 840420	LSGM 840904 CITY	FONTANA 831018	NTANA 840629 831121 840627 8407627 840127 840615 840727 840628 840727 840828 840330
83	0 0	LLE 840	840	RNC 831	LLP 840	FCLSCM 8312 8401 CNTRAC	FOLSOM 8404	FOLSOM 8409	N 1831	FGNTANA 84062 84012 84076 84070 84033 84060 84062 84062 84062 84062 84062 84062 84062
OCT.			ابا ابا	F	Ē	P P O	ē.	Ę.	ŗ. D	FGNTANA 84062 840762 840762 84012 84061 84061 84061 84061 84061 84061 84061 84061 84072 84061
1	98 - T		79;	933	13	40	35	36	443	80000000000000000000000000000000000000
LISTING	888 111	4	- C4267	- 63093	0001	83-CO61 83-CO67	N60530-84-C003	00	760	272333222223332
IST	ω - ˈ	က္	84-	83. -68			34-	9.4	NST INC N62474-80-C9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
			4-6	ING ENGNRS N62474-83-	N & HARR DACWO9-82		- 2	2 - S	1NC 474-6	C C C C C C C C C C C C C C C C C C C
AIL	9.69 1.1	4	N62474-	EN 247	S K	INC F04699 F04699	053	8 3 0 3 0 3	⊤ 247	N00383- N00383- N00383- N00383- N00383- F34601- F34601- F34601- F42600- F42600- DLA500- DLA500-
DETAIL	BB - 1		δ	N N N N N N N N N N N N N N N N N N N	χÖ	1NC F04 F04	9 2	CT I D.A	CONST N62	N N N N N N N N N N N N N N N N N N N
	1	. 60	8	CONSLTNG D576 N62	1 6	SONS 105 110	Σ Σ	'RU(	ပို့	U N O O C ← w 4 U ← @ w O w w
GEOGRAPHIC		31	۷C L788	CONSI D576	CONSTRUCTION CWO9 0039 DA	00	332 0332	SUN CONSTRUCTION INC OCWOS 0107 DACWOS-84-C0136	8 8 0769	FARTS 0 H262 0 A7652 0 A7652 0 A7653 0 A7653 0 A7654 0
GRA	1	47	<u>=</u> 4		T 8 0	<sup>ວວ</sup> ກຸ ກຸ	RESEARCH O LF123 03	ດ ປະ	Z	đ
ЭЩ.	<b>Θ</b>	ST 24	ONST 10	KELLY C2474	CONS OCMOD	NORMAN 6 O OFHO3 O OFHO3	SE. F1.	MOC M	ENGNRI C2474	A18 FV JA100 JA100 JA100 OFJO5 OFD05 OFE04 OFE04 OFE04 OFE04
,		Ď o	စ် ပ	<b>~</b> 0	~ <u>~</u>	200	1 RE	50		00000000000000
615	ΣΟΖ	EST 09	٥ و	NZLE 01	ά. 21		လွှင့် သူ	AC 1F 1	T00	TARI 06 07 07 07 07 07 06 08
MPC61	<b>Σ</b> ΟΖ :	CRES	⊢ 2 8 0	N 0	HARRIS 5 05 (	BRGWN 3 01 3 02	FOLSOM 2 OS C	FAC 50	BRUTOCO 2 07 0	D
	= '	-	**			* **	_ ·	•	-	

MPC615 GEGGRAPHIC DETAIL LISTING OCT 83 -	SEP 64						PAGE	1,3
A AAAAA AAAA BBBBBB BB 1 33333 2222 1111111 11	B BBBD BBB 8888 888 3 AAAA BBB	B B B C C C C C C C C C C C C C C C C C	CCCC C	် ၀	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ι σ σ ο	a – د	L Z
UNION CARBIDE CORPORATION 3 09 0 OFF5C 1119 F41608-32-D0363	FONTANA 840920 9135 A2 000 2	CALIFORNIA 2 2 B 1	001289008 1 K	24680	0 06	00 0		27
UTILITY VAULT COMPANY INC 4 09 0 00003 0031 DLA003-84-00019	FONTANA 840920 5620 C9E 000 2 CITY TOTAL	CALIFORNIA 2 2 3 1 17	009484866 2 0102 1 J 5,176 **	24680	06	00	Ŋ	88
MC AMIS J E CO 5 05 0 0CW07 4033 DACW07-83-C0037 5 05 0 0CW07 4036 DACW07-83-C0037 5 07 0 0CW07 4043 DACW07-83-C0037	FORT BRAGG 831123 Y219 C2 000 2 831223 Y219 C2 000 2 840615 Y219 C2 000 2 CONTRACTOR TOTAL	CAL IFORNIA 2 2 D 2 2 2 D 2 3 D 2	06069351 <b>2</b> 2 0102 1 J 2 0102 1 J 2 0102 1 J 3 0102 1 J	25058 2 1 3 2 1 3	06 1 2 2 1 2 2 2 1 2 4 4 2 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4	000	ოოო	138 318 150-
SHELLMAKER INC 5 07 0 0CW07 4041 DACW07-84-C0033	FORT BRAGG 840619 Y216 C2 000 2 CITY TOTAL	CALIFORNIA 223 1 4	029245784 1 J 505 **	25058 2 1 3	06	00	ო	199
DIGITAL EQUIFMENT CORPORATION 1 09 O OBT62 0050 DAHC26-74-C0015	FORT HUNTER LIGGETT 840927 J070 S1 000 2	CALIFORNIA 2 2 D 1	001038066 2 1100 2 J	25093 1 3 1 1	06 3111732	00	ເດ	88
FOSTER ENGINEERING INC 1 08 O OCAOS 0397 DACAO5-34-C0234	FØRT HUNTER LIGGETT 840806 R211 C2 000 2	CALIFORNIA 2 2 2 1	070185731 2 0102 2 J	25093 2 1 3	1221752	00	עז	254
INTERACTIVE RESOURCES INC 1 09 0 000,05 0430 DACA05-83-00117	FØRT HUNTER LIGGETT 840709 R211 C2 000 2	CALIFORNIA 2 2 D 1	073942195 2 0102 2 J	25093	06 1221752	00	Ŋ	78
JONES & STOKES ASSOCIATES INC 1 09 0 OCAO5 0522 DACA05-84-C0317	FÖRT HUNTER LIGGETT 840828 R512 S1 000 2	CALIFORNIA 2231	071555015 2 0102 2 J	25093	06 1221752	00	Ŋ	170
KELLY C L & ASSOCIATES INC 1 04 O OKFO3 0030 DAKFO3-84-C0028	FORT HUNTER LIGGETT 831021 2199 C2 000 2	CALIFORNIA 2 2 3 1	077177046 2 0102 1 J	25093	2 2 2 1 7 4 2	00	Ω	149
KUDLA ENTERPRISES INC 1 09 0 OCAOS 0504 DACAO5-84-C0301	FORT HUNTER LIGGETT 840926 Y159 C2 000 2	CALIFORNIA 2231	030856413 2 0102 1 J	25093	06	00	Ŋ	171
MODULAIRE :NDUSTRIES 1 39 O ⊜ €03 0222 DAKF33-84-C0100	FORT HUNTER LIGGETT 840727 W054 S1 000 2	CALIFORNIA 22324	076533694 2 0102 1 J	25093	06	00 8	Ŋ	37
PACIFIC GAS & ELEC CO 1 06 0 0.4F03 0195 6S00S2-86-47	FØRT HUNTER LIGGETT 840625 S112 S1 000 2	CAL IFORNIA 2 2 6	006912877	25093	90 66			50

SACRET RESIDENCE. TOPOSTORY

1,374	B7 AMGUNT (\$000)	400 800 800 800 800 800 800 800 800 800	54 26	239	47 43 57	36 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5
PAGE	A A A							
	12 1 12 1 0000 0			-	លលល		ରା ରାଧାର ସାଧାର ସାଧାର ସାଧାର	-
1	12 12 88 C	388888	000	0	000	000	000000000000000000000000000000000000000	00
1	D D 1 1 2	000000	00	0	000 000	00	00000000000	0
	0 0	44444	 N N	4	ດເລ	თ ო ——	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4
į				<del>-</del>				
	0 6	0 4 4 8 4 8 8	9 2 2	90	00000	9 0 0	9000000000000	90
	9 0		0 0	N	000			α -
į	O 4	4 4 4 4 4 4 4	— ზ.ზ გ.გ	<del>~</del> 4	— ო ო ო 4	<u> —</u>	4	4
	ص ص	252	1 1 1	251	1 - 1 - 1	1 - 1	8	251
	0 8	44444				ณณ์	~	
	-		0 0	0	01 01 01			N .
	ပြေဖ		2 2 3 8 9 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	387 J	ν 6 6	98228505 400 2 J 400 2 J 75 *	π ω , , , , , , , , , , , , , , , , , , ,	827 J
į	ပြော	0   0	r-	09400038 0102 2 J	0000	8000	<u>4</u>	991685827 0102 1 J
;	Ö 4	2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16447 701 701 80	0940 0102	0501( 0102 0102 0102 147	0982% 0400 75	00000000000000000000000000000000000000	916
:	က က 4		9	00	0000-	000	0	9 C)
į	0 0						$\sigma$	
, , ,	<b>o</b> -	ORNIA PILL	FORNIA 5 1	FORNIA 3 1	FORNIA D 1 3 1	FORNIA 5 1	2 N N N N N N N N N N N N N N N N N N N	FORNIA D 1
i	<b>⊡</b> ~ ෆ	. <del>.</del>	ក្តីលស	<u></u> 6	-		ក្លាសសសសសសសសស	F O
	8-0	A N N N N N N N N N N N N N N N N N N N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CAL I	7000 10000	2	, , , , , , , , , , , , , , , , , , ,	CAL. I
	മെ	000000		~	000	~ <i>ω</i>	0000000000000	N
<b>∀84</b>	888 000	000000	000	000	000	000		000
4 i	<b>6</b> 6 6 6	F 2222222	2 2 JA	C5	4 622 F 622	S1 C2 AL	A L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22
80	9 6 8 A	40000000 4000000	R 129 R 129 T 129 T 0 1	4	IN R211 C R211 C R211 C R211 C	തത⊢	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61
SEP	l.	ZNNNNNN		1 N Z Z Z	Z (C (C (C ~	246	zwwwwwwwww	T IRWIN 40724 2161
, ;			$\alpha - \alpha -$	T IRW 140926	GRT 1RW1 831014 831229 840926 3NTRACTOR	18WIN 927 R 928 R CTOR	DRT 1RW1 831227 840127 840228 840428 840626 840626 840828 840828 840828 831026 831026 831026 831026 831026 831026	1RW 724
83	33	FORT IR 84051 84060 84071 84070 84070 94070	. 00 €	F 40	FORT IR 83101 83122 84092 6NTRACT	7400 7400 1700 1700 1700 1700 1700 1700	NAT 1RI 831122 840127 840227 840227 840628 840628 840821 8311028 840922	ĭ1 240
ØCT.	1	F	r g	FORT 84(	<u> </u>	FCRT 1RW1 9 840927 9 840928 CCNTRACTOR	ž p	FÖRT 84
D :	_ — œ	· O	98	24	63 10 ၁	၈၈ ၀၀	NE CG CAL DCA200-78-H0058 DCA200-78-H0058 DCA200-78-H0058 DCA200-78-H0058 DCA200-78-H0058 DCA200-78-H0058 DCA200-78-H0058 DCA200-78-H0058 DCA200-79-H0058 DCA200-79-H0058	46
2	111	00070 00070 00070 00070 00070	- 00100 - 00100	00	00063 00063 00291	1-00109 1-00109	8 - HOOOS 8 - HO	0,10
STING	1	NST (CONT) DACA09-83-C0070 DACA09-83-C0070 DACA09-83-C0070 DACA09-83-C0070 DACA09-83-C0070 DACA09-83-C0070	83-[ 83-[	4	1 1 1		AL -78-H0058 -78-H0058 -78-H0058 -78-H0058 -78-H0058 -78-H0058 -78-H0058 -78-H0058 -79-H0058 -79-H0058	DACA09-83-C0146
		. <b>႗ၹၹၹၹၹ</b> . • . ∪ ၈၈၈၈၈၈		မ တ	7ES 5-83 5-83 5-84		00-17-77-77-77-77-77-77-77-77-77-77-77-77-	80 - 0
= !	11	NST (C) DACAOO DACAOO DACAOO DACAOO	AO AO	NG DACAO	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OAO OAO	E CG	AO
DETAIL	888888 111111	CONST (CONT)  DACA09-83- DACA09-83- DACA09-83- DACA09-83- DACA09-83- DACA09-83-	DACA09. DACA09.	NG DAC	SSOCIATES DACAOS-E DACAOS-E DACAOS-E	TEC DAC DAC	E C C C C C C C C C C C C C C C C C C C	DAG
	! !	: <b>8</b>	V 80	<u> </u>	4 4 0 0	ARCHITECTS 3334 DACAO9- 3335 DACAO9-	ก	42
H	< 0 :	8662566	0 0 0 0 0 0	1 NEEF 0343	7 & 205 309 351	AR 033	LEPHG 0142 0201 0316 0337 0454 0516 050 0635 0635	S 024
RAF	1	2	7	9 9 9	ក្តីសិសិស ១០០	> ~ ~ ~		SES 19 (
GEOGRAPHIC	33 A	. ७४४४४४ <b>४</b>	NEER IN OCAO9 OCAO9	٩	ROBERI OCAOS ( OCAOS ( OCAOS (	COLEMAN-CASKE) 1 09 0 0CA09 1 09 0 0CA09	TAL TE DEADS DEADS DEADS OEADS OEADS OEADS OEADS	ENTERPRISE 0 0CA09
	1	0000000 000000		Z	٧,	200 200	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TERI O O
615		8	0 0 0	FOR	CLEMENT 1 01 0 1 02 0 1 09 0	Ψ	Z	ĒN
90 <b>4</b>	Z O Z	70 06 07 07 07 07	Σ O O Ω	AL 1	0.0 0.0 0.0 0.0 0.0	00 09 09	D N N N N N N N N N N N N N N N N N N N	_ 00
Σ	<b>ν&gt;</b> υ	- M	0	ο –	ਹ	O	Ö	O -

1,375	==	89 9	180	5, 800	6 8 8 - 8 8	27	841	171	34	253	85	40	22	318
PAGE		! ! !												
	DDDD D 12 1 CCCC 3	1 1 KD 1 1 1	-	-			-	ស	ıo	-	-	-	ស	ın
	DD DD 12	00	8	00	888		00	00	00	00	00	00	00	00
	0 T A	0	0	0	000		0	0	0	0	0	0	0	0
1	0-0	3 2	4 0	4	01 01 01 01 01 01		დ 7	ت 2	დ დ	4	4	10 2	ت 2	დ დ
	0 8	-	-	-			-	-	-	- 1	-	-	_	-
!	·	1 1 06	2 2	1 2	9000	90	1 2	2 06	, 2 0 0 2 0 0	1 2	1 2 .	2 2 2	1 2 1	1 2 06
	0 P	4_	4 4	4 -	4 6 6 6	4	3 1	3 1	4 _	4 °C	3 T E	4 L	4 2	4 -
1	<u>م</u>	251	251	251	25	2511	25114 5 1 3	251	251	2511, 1 3	1 1	1	251	251
	0 0		N	N	വവവ്" ———		<b>←</b> ₹0	61	8	N	8	N	- 2	4
	ပေဖ	410972129 J	063123889 0102 2 J	083018499 1702 7 J	006906952 0400 2 J 0400 2 J 0400 2 J 97 *	002223501	991867086 0400 2 J	084979632 0102 2 J	042610329 0102 1 J	00 <b>9</b> 432444 J	009452442 J	074117417 1701 2 J	001367960 0400 2 J	001368083 1013 1 J
! !	Ω W	4	Ō Ō N	۰ م	0000	Ō	ο O	00	00	ō	ō -	9 - 0	ÕÕ N	0 <del>-</del>
! !	0 -	GRNIA 1		40		۷ ت							_ 10	
1	B - C	CALIFOR 2 2 A	CAL IFORNIA 2 2 3 1	CALIFORNIA 22326	CALIFORNIA 2 2 5 1 2 2 5 1 3	CAL IFORNIA 2 2 6	CAL IFORNIA 2 2 3 1	CALIFORNIA 2231	CAL IFORNIA 2 2 A 1	CAL IFORNIA 2 2 D 1	CALIFORNIA 22D 1	CALIFORNIA 2251	CALIFORNIA 2252	CAL IFORNIA 2 2 B 1
į	മത		0	01	0	2	-	0	N	N	0	-	0	N
Y84	<b>88</b> 0	000	000	000	000	000	000	000	000	000	000	000	000	000
94 F		N W074 S1	249 C2	163 C2	IN R219 C2 R219 S1 R219 C2 R TÖTAL	N W074 S1	219 S1	216 C2	038 S1	152 C2	152 c2	211 02	599 S1	N W070 S1
		FORT IRWIN	RT IRWIN 840926 Z249	RT IRWIN 840316 Y163	<b>Z</b>	FORT IRWIN 831001 W	3RT IRWIN 840927 R2	FORT IRWIN 840816 R216	RT IRWIN 831024 W038	RT IRWIN 840810 Y152	RT IRWIN 840216 Y152	RT IRWIN 840514 R211	RT IRWIN 840713 R599	ST IRWIN
OCT 83			FORT 840	FORT 840	FGRT 1RW1 840927   840927   840927   CONTRACTOR	FORT 831	F OR T 840	FORT 840	FORT 831	FORT 840	FGRT 840	FØRT 840	FØRT 840	FGRT 831
,	111	0022	INC DACA09-84-C0125	INC DACA09-84-C0053	MENDENHLL DACA09-84-D0089 DACA09-84-D0089 DACA09-84-D0089	GSOOK8-30-1S5102	DACA09-84-C0112	ASSÖCIATES AIA 0409 DACAO5-84-C0247	DAKF04-83-C0029	TES DACA09-82-C0026	DACA09-82-C0026	NGRG DACA09-84-D0034	11C COMPANY 0227 DACA31-84-D3011	SS MCHS DAKF04-83-C0015
LISTING	11 88	83-	-84-	-84-	84-1 84-1 84-1	-30-	-84-	18 -84-	-83-	-82-	-85-	-84-	-84-	83-
AIL L		F04	A09-	A09-	MENDENHLL DACAO9-84 DACAO9-84 DACAO9-84	0K8-	A09-	S A I A05-	F04-	A09-	A09-	G A09-	, A31-	ACH. F04-
ET		DAKF04	INC	tc DAC	MEN DAC DAC DAC	eso	DAC	ATE	DAK	NTES DAC	DAC	ENGRG DACA	IP AN DAC	SS
		1	R1C 46	S IN 79	SGN 36 37 38	0	31	SØC 1 09	71	ASSUCIATES 0246 DAC	SØC NC 0086		cor 27	BUSINESS MCHS 0001 DAKF04-
APH	AAAA	GN 0013	ECTI 03.	11E	JOHNSON 9 0336 9 0337 9 0338	NC 0 00 10	JC 0331		E 1 0017	ASSGC 0246	300 E	SYSTEMS 409 0189	R1C 02;	
GE GGRAPH I C	88888 33333	CORPORATION 0 OKFO4 0	EN ELECTRIC OCAO9 0346	PROPERTIES 0 0CA09 0179	000	HIX IN OKF04	I ASSÕC OCAO9	HÖMER OCAUS	TYRON E	A & .	A/ASSGC 0CA09 008		ELECTRIC OCA31 02	i ONAL OKF 04
1	<b>∢</b> -	5 0 5 0	* ~		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APH O	_		٠,	Τ.	Ξ°	T1E3		AT IC
MPC615	ΣΟΖ		CURRAN 1 09 C	DAL.TON 1 07 0	DANIEL 1 09 ( 1 09 (	DATAGRAPHIX INC 1 09 O OKF04 O	DAVERMAN 1 09 0	DELAWIE 1 08 0	DELOSS 1 04 (	EKEL_IN 1 09 (	EKELIN 1 06 (	FACILITIES 1 06 0 0C/	GENERAL 1 07 0	INTERNATIONAL 1 01 0 OKF04
AP.	w > U	CPT 1 01	CUF 1	DAI 1 C	DAI	DAÍ 1 C	1 DA	DE!	DEL 1 (	EKE 1 C	EKE 1 (	FA(	9E)	Z C

PAGE 1,376	B7 AMGUNT (\$000)	27 97 87 87	<u>.</u>	896	75	8 5	121	88 89 99 99 99 99	32	33	68 61 97
A d	DDDD D 12 1 CCCC 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	เก	-	Ю	-	ın		ო	R	מומומו
	00 DE 12 1	1 1 1 1	00	00	00	00	00	00000	00	00	800
	1 12 1 A	1 1 1 1	0 8	2 0	20 0	0	0 8	00000	0	3 - 0	000
	0 6	t 1	— Ω	4	- 5	4	 50		_	-	 
	വ ര	! : <b>ω</b>	ω <del>-</del>	9 -	9 [	٠ -	ω <del>-</del>	0	. <del>-</del>	9 -	9
		i	2 2	50 0	00	N Ö	2 06	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06	ŏ-	0000
į	2 20	: ! !	_	<b>-</b>	- 2	_			-		
		· <del>-</del>	<del>1</del> ε	3 4	1 4	<u>-</u> 4	ع 4 ص	<u>-</u> 4	<u>-</u> 4	<u>-</u> -	<u> </u>
		1 12	251	25 -	33	1 25	251	က္ကေတ ၂၀၈၈	33	25	10
•	0 -	(   	N	Q	٥i	0	N	0 0 0 0 0 0 0	N	-	000
	ပ်ပ	! m ! m	96 J	200	7	18	8 J	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17	ღ ≻	8 7 7 7
	ပေးက	1 00 1 00 * 1 00	084453596 0102 2 J	095903050 0102 1 J	98498017 102 2 J	9438 1 J	044206084 0102 2 J	8 у и и и и и и <sub>*</sub>	991852617 0102 1 J	5528; 3 Y	40377608 102 2 J 102 2 J 400 2 J 26 *
į	0 4	i π 60	08445 0102	590 020	09849 0102	09259 0102	9.49 0.29	0370695 1701 2 0102 2 1701 2 1701 2 0400 2 1701 2	185 02	008258 1009	04037 0102 0102 0400 226
1	00 4	00	08 01	000	00	<u>8</u> 0	90	03 17 17 17 17 17 17 17	99 10	0 0	90000
	ပ ပ	! !	Ø	Ø	N	0	0	000000	0	0	000
	O -	i <b>∢</b> i ⊒ i Z	ALIFORNIA 25 1	AL IFORNIA	N L	SAL IFORNIA	Ϋ́ Z	X 1 1 1	CALIFORNIA 2 2 3 1	ALIFORNIA 2527	CAL IFORNIA 2 2 A 1 2 2 D 1 2 2 3 1
i	മ <b>–</b> ര	. T. R.	ក្តិស	ñ. Έ	π E	ည်း	<u> </u>	ጠ የህ	n D	ភ្ជួ	r O O
:	<b>∞</b> - ∞	A P L I	ا 2 ا	AL 1	CALIFORNI 223 1	2 K	CALIFORNI 2 2 D 1	0 0 0 0 0 0 0 T	P - 1	AL 1	3000
		00000	OW	0 10		0 10		0000000		ON	
į	ရာ စ ရာဆေးပ	. 0000	0	0	0	0	0	000000 000000	0	0	000
¥84	മരാ	0000	000	000	000	000	000	000000	000	000	000
4 - F -	88 88 88		22	22	62	22	22	82 22 82 84 84 84 84 84 84 84 84 84 84 84 84 84	COE	A1A	8 C C S
<b>60</b> 1	8888 8888 AAAA	MO74 W074 W074 U074	IN R211	IRWIN 1001 2241	7 7 8 9 9	291	112	N R R R R R R R R R R R R R R R R R R R	821	J015	R 599 R 599 R 211
SEP		Z 3 3 3 5		ΖŅ	₩.	RT IRWIN 840629 Y291	IRWIN 3124 R21	ZKKKKKK	T IRWIN 40927 5821		ZKKK
1 1	333333	0871 18 EIN 831001 E 8 831001 E 8 831001 E 8 831001 E	RT IRWIN 840502 R	RT 1RW 831001	RT IRWIN 831125 R	1 RV 629	RT IRW 840124	ORT IRWIN 840514 R 840928 R 840927 R 840927 R 840927 R	1RV 927	RT 1RWIN 831026 J	RT IRWIN 840120 R 840509 R 840717 R TRACTOR
83	333	831 831 831 831 77A		7∓	31 831	٦٦ 940		F 8 8 8 8 8 F 6 6 6 6 6 6 6 6 6 6 6 6 6	RT 840		8840 840 840 840
5:	α <u>0</u> −	iŭ õ	FORT 840	FORT 83	FORT 83	FORT 84	FORT 84	ŭ 5	FORT 841	FORT 83	FORT IRWI 840120 840509 840717 CONTRACTOR
:	8888888 1111111	SS (CONT) GSOOK8-40-155658 GSOOK8-40-155658 GSOOK8-40-155658 GSOOK8-40-155658	29	47	131	174	စ		964	526	30 30 30
NI S	111	1 853 1 853 1 853 1 853	100	103	000	000	2013	000000	000	-D362	00 100 100
LISTING		- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DACA05-83-D012	1 INC DACA09-83-C0147	DACA05-84-C0031	N INC DACA09-84-C007	SOCIATES DACAO5-83-	ENGINEERS DACAGG-84-D0031 DACAGG-84-D0031 DACAGG-84-D0097 DACAGG-84-D0097 DACAGG-84-D0097	ING CONSUL DAKF04-84-C006	32-	DACA05-82-C0118 DACA05-82-C0118 DACA05-84-C0180
ا لــ		CCGNT) CCGNT) CCCNT) CCCNT) CCCNT) CCCNT) CCCNT)	ည်-ဥ	7-60	22-1	, <del>,</del> 6	ASSØCIATES DACA05-8	ENGINEERS DACAO9-84 DACAO9-84 DACAO9-84 DACAO9-84 DACAO9-84	CONSUL 04-84-	 F34601-82	55-50
AIL	111111		INC	INC	CAC	LNC	CAC	CACCAC	O F	460	CAC
DETAIL	BB :	: 80 80 80 80 80 80 80 80 80	ocs DA	- & O	DA	z o	SSG DA		A Z	۳۶	0 0 0 A A A
		. 7	ASSOCS 46 DA	CONTRACTING CAO9 0054	6	CONSTRUCTION ICAOS O219 DA	, A (5)	3 5 7 1 0 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ENGINEERING 14 0068 DAKI	CORPORATION FDO2 0117	2, 2, 2,
GEGGRAPHIC	AAAA 2222		& AS:	MCT 1	.s 0049	TRUCT 0219	AIA / 0129	CONSULTING CAO9 0192 CAO9 0261 CAO9 0310 CAO9 0312 CAO9 0313	IGINE 0068	3RAT16	30 0122 0262 0363
GRA		1		7 3 € C	ш	NST 09	8 S	) 9 9 9 9 9 9 9 8 9 9 9 9 9		RPC 02	ASSGC AOS 0 AOS 0 AOS 0
GEO	33333	1 0 N A L 0 K F 0 4 0 K F 0 4 0 K F 0 4	FRANK OCAOS	CONT	0C1AT		JARD R OCAOS	CGNS OCA09 OCA09 OCA09 OCA09 OCA09	JAMES E O OKFO4	CORP OFD02	000
!	_ (	¥0000	<u> </u>	NA O	0 0	M O	HGWARD O OCA	800000	AA O	O (	
MPC615	ΣOZ	1 Z	JOHNSON-FRANK 1 05 0 0CA05	KERTZMAN 1 07 0 0	∢	LAKEVIEW 1 07 0 0		л 000 000 000 000	EEDS 09	LOCKHEED 3 11 0 0	LOCKMAN 1 02 0 1 05 0 1 08 0
MPC6	1	1 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JOHN 1 05	ćЕR 1 О	KHAN 1 01	A P	LANE 1 02	H 0 0 0 0 0	TEE!	1.0C	L. GCK 1 02 1 05 1 08
~ '				_	_	-				- 17	

THE PARTY OF THE P

AGE	B7 AMGUNT (\$000)	06	841	4 6 0 8	96	35 81 41 7,392	513	30 58	1,074	90	61	89 23	1,747
4 9 1 1	00 CC 33		-		-		-	വവ	-	ľ	Ŋ	ß	-
1	00 00 12 1 88 CC		00	88	00	8888	00	00	00	00	00	00	00
; ; ;	D D 1 1 2 2 1 1 2 2 1	0 -	0	00	0	0000	0	0 0 n n	0	o ဧ	0	0	0
1	0 - 0	4	4	 or or	4	4444	4	ت ت	4	. <del>.</del> .	ro ro	2	4
	6 0	-	-	9	-	9-1-1	-	9	" <del>-</del>	9 -	<b>~</b> -	-	9 -
1	0 0	0 0	50 K	000 000	2 2	 0 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	% %	000 00	2 2	9 G	2 2	9 0 0	5 G
!	מם	ı	4 _	4	4 _	4	4 _	4	4 -	4 _	4 –	4 ~	4 _
,		2511	2511 3	25114 3	2511 1 4	25 - 4 4 10 - 1 4 10 4 7 4 10 4 7 4	2511 1 3	2511 1 3 1 3	2511 1 4	2511 3	2511 3	2511 1 3	2511 3
,	٠_	8	Ø	01 01	Ø		0	01 00	N	0	0	N	Ø
		061371779 1702 7 J	026729384 0102 l J	991481367 1701 2 J 1701 2 J 76 *	991855867 0102 1 J	038074381 U U U L	068124783 : 0102 1 J	054787577 0102 2 J 0102 2 J 58 *	010550390 : 0102 1 J	064463961 : 0102 2 J	991390675 : 0102 2 J	057346710 0102 2 J	021227285 0102 1 J
1 1	0 R	9	N	0.01	N		N	0.00	0	N	N	OI -	N -
84	0 - 0 0 - 0	CAL 1	CALIFORNIA	CALIFORNIA 000 1 2 2 5 1 000 1 2 2 5 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 C 1 000 2 2 2 D 1 000 2 2 2 3 1	CALIFORNIA	CALIFORNIA 000 2 2 2 D 1 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 3 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA 000 2 2 2 D 1	CALIFORNIA	CALIFORNIA
83 - SEP 84 FY	BBBBBB BBB BBB 333333 AAAA BBB		FORT IRWIN 840927 Z161 C2	FORT IRWIN 840514 R211 C2 ( 840514 R211 C2 (	FORT IRWIN 840907 2169 C2	FORT IRWIN 831017 Y163 C2 ( 831025 Y163 C2 ( 831219 Y163 C2 ( 840507 Y171 C2 (	FORT IRWIN 840130 Z223 C2	FORT IRWIN 931214 R211 C2 6 831023 R211 C2 6	FORT IRWIN 840214 Y119 C2	FORT IRWIN 831028 R211 C2	FORT IRWIN 840217 R211 C2	FGRT IRWIN 840928 R211 C2	FORT IRWIN 840523 Y162 C2
DETAIL LISTING	88888 88 8888 111111 11 11111	A09-84-C0063	9-84-C0111	ACA09-84-D0032 ACA09-84-D0032	INC DACA09-84-C0102	CO INC DACA09-82-C0034 DACA09-82-C0034 DACA09-82-C0034 DACA09-84-C0C56	DACA09-84-C0033	WE INC DACAO5-83-C0142 DACAO5-83-C0143	R INC 8 DACA09-84-C0039	DACA05-82-C0059	DACA05-82-C0050	rs engnrs plnnrs 0521 Daca05-84-C0298	CONTRACTORS INC 0172 DACA09-84-CO066
GEOGRAPHI	A AAAAA 1 33333	0 0CA09 0177 DAC	KAS CÖNSTRUCTIÖN INC O OCAO9 O3O1 DACAO	NEZ & ASSOCIATES O OCAO9 0190 D O OCAO9 0191 D	S ENVIRGNMENTAL O OCAO9 0274	C CONSTRUCTION 0 0CA09 0007 0 0CA09 0019 0 0CA09 0048 0 0CA09 0184	R CONSTRUCTION O OCAO9 OOS2	BRUDIN & O OCAOS O O OCAOS O	CHARLES H JR 0 OCAO9 OO88	0 1NC 0 0CA05 0010	IN ARCHITECTS 0 OCAOS 0153	ARCHTC.	GENERAL O OCAO9
MPC615	1		MANTIKAS i 09 0 (	MARTINEZ 1 06 0 1 06 0	MATHIS 1 09	METRI 1 06 1 06 1 09 1 06	MILLER 1 06	NESTE 1 04 1 01	NGBLE 1 06	Р С О 1	PARKIN 1 03	PARKIN 1 09 C	R C R

1,378	B7 GUNT 000)	493	46	27	70 348 39	68	89	04	89	4 4 0 0	806	40	5, 707
PAGE		\$ 											
1 1 1 1 1	DDDD D 12 1 CCCC 3		ស	ស	ભ ભ ભ	•	Ŋ	ľ	NO.		-	-	-
1 1 1	88 88	88	8	00	000	8	8	8	00	000	8	8	00
	0 0 8-0	00	0	0	000	0	0	0	8	00	2 0	0	0
	0 - 0	44	ro	ľ	വവവ	4	<del>1</del>	ro O	EQ.	თ <b>ო</b> — —	4	4	4
į	<b>o</b>		_	<u>, -</u>	,	-	_	_	<b>~</b> -	"	_	_	_
;	0 2	800	90	2	9 0 0 0	90	90	9 2	90	90 8	9 6	9 6	2 0
) )	5 0		_ <del>-</del>	_ =	~ 0 - 0	0		0	_ ~		~ ~	~ <del>-</del>	~ ~
1	0 4	10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u>τ</u> ε	1. 4. 1.	<u>1</u> ოოო	1 3	4 E	25114 3	1 1 1		3	:5114 1 4	<u>-</u> 4
1		1 10	1 1	251	25	25	25	23	25	251 5 1 5 1	N 0	22	251
1 1 1	۰ -	00	N	N	000	Ø	N	N	N		N	N	N
	ပ ဖ	53 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	499 J	400 J		916 J	196 J	29 <b>8</b> J	<del>د</del> ا	236 J J *	021596465 0102 1 J	078 J	ສຸ ສຸດສຸ
	O 10	. წ − a	050353499 0102 2 J	084432400 0400 2 J	048500391 0102 2 J 0400 2 J 0102 2 J 357 *	067638916 0102 1 J	0661681	991483298 0102 2 J	991404013 0400 1 J	<del>~</del> 0 0	596,	991867078 0102 1 J	0724975 0102 1 485 *
į	CCCC 4444	0321 0102 0102 910	0 <b>5</b> 00	384 3400	0485( 0102 0400 0102 357	)676 0102	0661	991,	991. 0400	00699 0400 80	)21 )10	9914 0103	072 010 485
į	ပက	0000	0	N	00000	8	N	O/ CI	O, O	0 0	N	N C	22,1
i	O -	<b>(</b>	٧_	٧_	٧	٧_	4 L	4 L	۲.	<b>₹</b>	٩_	۲.	
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALIFORNIA 223 1	ALIFORNIA 2 2 D 1	CALIFORNIA 2 2 3 1 2 2 3 1 2 2 3 1	CALIFORNIA 2 2 D 1	CALIFORNIA 2231	CALIFORNIA 2 2 D 1	FORNIA 3 1	FGRNIA 5 1	CALIFORNIA 2231	CAL IFORNIA 2 2 3 1	CAL I F GRN I A 2 2 3 1 111
i	<b>⊕</b> ∞	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>,                                    </u>	<u>н</u> 2	F C	Ε	ับ เกิดเก	F 1.5	<u> </u>	<u> </u>
	B - 0	CAL II	CAL 2,2	CAL 2	2000 E	CAL 2	CAL 2	CAL 2,	CAL 18	CAL 18	CAL 2,2	CAL 2,8	Z Z E
1	മത	0101	Qi	N	000	0	Ø	0	N		0	0	a T
Y84	மேல்ப	000	000	000	000	000	000	000	000	000	000	000	000
L !	888 888 888		22	CS	8 C S S S	22	8	8	S	S1 S1	8	22	۴ ۵
οO 1	<b>1</b> 0 0 ≪	244 C 245 C 101AL	IN R211	599	IN R211 R211 R211	139	112	211	N Q522	FORT IRWIN 840927 R219 S 840927 R219 S CONTRACTOR TOTAL	244	222	IRT IRWIN 840801 2163 C CITY TOTAL
SEP		3 10 0 D	3 4 Z 5,	RT IRWIN 840620 R599	18 21 4 KIN 21 4 1 KIN 21 4 1 9 KIN 21	Z >	RT IRWIN 840928 R211	Z 02 3 0	SRT IRWIN 831001 QE	18W1N 927 R 927 R CTOR	RT IRWIN 840928 224	RT IRWIN 840927 Y222	Z N
	333;	RT 1RW 840925 840926 TRACTOR	1R 392	1R 362	087 18W1 831214 840419 840905 4TRACT©R	F 0	1. 1.09.2	1.80 0.80	100	18 092 092 ACT	18 092	1R 092	1RW11 0801 3 C1TY
T 83 -	333333	FORT IRWIN 840925 Z24 840926 Z24 CONTRACTOR TO	FORT IRWIN	FORT 840	FORT IRWII 831214   840419   840905   CONTRACTOR	FORT IRWIN 831011 Y139	FORT IRWIN 840928 R	FORT IRWIN 840806 R2	FORT 83	FORT 840 840 6NTR	F0RT 84(	FORT 84	FORT IRWIN 840801 Z CITY
OCT	38B			<u>4</u>		Ē 9				r g			
	BB BBBBBB BBBBBB 11 1111111 333333	IPANY INC DACAO9-84-CO103 DACAO9-84-CO122	INC DACA05-84-C0293	_	& ASSOC DACA05-84-CO033 DACA05-84-CO112 DACA05-84-CO220	0110	ASSOCIATES INC 0520 DACAO5-84-C0297	-83-C0135	004	THY DACA09-84-D0090 DACA09-84-D0090	. CCMPANY DACA09-84-C0126	DACA09-84-C0123	်ရ သ
LISTING	m	1 4 4 1 0 0	4 0	DACA05-84-CO2	4 4 4 0 0 0	N CO DACA09-83-C011	4-C	3-c	3-c	0 - 4 0 - 0	4-C	4 · C	2 - A
= :	8 BB	. ∪ & & . Z . ⊷ 6 6	5-8	φ ι	9 9 9 9 2 4 9 9 2 4 9 9	ώ -	7 - W	5-8	ES 4-8	8 - 6 8 - 6	AN. 9-6	8 - G	8-6
ETAIL	38BI	00   ≻ 4 4   ₹ 00	O <b>A</b> O	CAO	ASSOC CA05- CA05- CA05-	CG	ES	ES	I A T KFO	C A O	CAO	CAO	CAO
DETAIL	BBBBBB 111111	444		DAC	\$ 0 0 0 \$ 4 4 4	N D D	I A T D A	ASSOCIATES 0382 DACAOS	SOC	CRTHY DAC	ΣĀ	DA	O A O
•	<b>₹</b> %	0 0 4 0	ASSCS 0495	24	A1A 388 34 53	CT 10	SOC	30C	AS;	00 00	<u> </u>	6	JCT 50
PH	AAAA 2222	0299 0344	A S.	9 9 9	0234 0453	200			, AL 90, AL	0308 0308 0309	030 030	0342	3TR 025
GEOGRAPHIC	133	(09 (09 (09	05	VT 16	3AR/ 105 105	CONSTRUCTION OCA09 0005 D	000 005	\$ 50.5	MEDICAL ASSOCIATES OKFO4 0003 DAKF04-83-C0040	- ABBTT-MC OCAO9 030: OCAO9 030:	CONSTRUCTION COMPANY OCAO9 0300 DACA09-8	NG (00)	E CONSTRUCTION CO OCACO O250 DACAO9-84-CC.37
GEC	A AAAAA AAAA 1 33333 2222	CONTRACTING COMPANY INC O OCAO9 0299 DACA09-8, O OCAC9 0344 DACA09-8,	TARICS 0 0CA05	CORPORATION O OCAOS 032	& BARAN OCAO5 CO OCAO5 O2 OCAO5 O4	ပိပ္ပိ	RAYMOND 0 OCAO5	OCAO5	OK F	3- AE 0C/ 0C/	700 100	STRIPING O OCAO9	E (
20	∢ ~	500	<b>*</b> 0	<b>9</b> 00	<u> 2</u> 000	0		LSC	žo	0 0	510	STF	00
MPC615	ΣOZ	Σစ္စ	RE10 1 09		RGCHL 1 02 1 05 1 09	ROSSETTI 1 07 0 C	SALMI 1 09	SC WILSON F 1 08 0 OCA	STERL ING 1 04 0 0	TIPPETTS 1 09 0 1 1 09 0	VADNA I 1 09	WORK 1 09	WYL.1E 1 09
Σ¦	<b>₹</b> 02	4	<u>қ</u> –	RMS 1 06	g	g -	SA-	SC 1	1	F	۷ د م	3 -	<b>3</b> -

VALLA SOSSOS CORRESPONDENCES

Terroricas derecessa derecessa derecesso de properties de la companya de la companya de la companya de la comp

PAGE 1,379	, E ô	277	40	57 77 147 60	34 238 120 31	28 26 27 170 38 38	28 333 433	ဗ	210
A G	00 D 2 1 3 1		ស	ณ - ณ ณ - ณ	Ю		សស		Ŋ
1		8	8	00000	00		00		00
	0 <del>-</del> 4	l lo	0	0000	0		00		0
1 1	0-0		2	00000	<del>-</del>		~ <del>-</del>		- 2
	മ റ		^		<del>-</del>				
1	D D D C 7 8	06	2 2 1	900000	06	90	06	90	06
	<b>□</b> 10		ω <sup>-</sup>	w	m —	Ø	ω <del></del>	0	0-
	<ul><li>Θ</li><li>Φ</li><li>Φ</li><li>Φ</li></ul>	2529	25296 1 3	25338 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25338 3 1 3	25338	25338	25380	25380 5 1 5
:	□ ~	N	Ø	0 0 0 0 0	-				ပ်
1	ပ အ	332735 J	732196 2 1 J **	043255405 1026 1 J 1026 1 J 1026 1 J 404 *	001748466 J 423 *	001325463	990905507 0200 55 J 0200 55 J 104 * *	381611	073737918 1702 7 J
į	O 4	. <u>.</u>	0107321 0102 1 812 *	0432 1026 1026 1026	0017	001;	99090 0200 0200 104 342	053881	170
į	ပက	1	N	000	-		00 €	_	Ø
		ORNIA 2 4	CAL I FORNIA 2 2 3 2 4 2	A A	IFGRNIA 6 6 6 6 6 6	AL IFORNIA 2 6 2 6 2 6 2 6 2 6 2 6	AL IFORNIA 2324 2324 2623 3	IFORNIA 6	CALIFORNIA 22526
	<b>∞</b> ← ∞	3	<u>5</u> 6	ALIFORNI Possi Possi Possi	r ညာလကက	<u>က</u> ကြေလလလလလ	r ကြေကက	1FG 6	<u> </u>
,	B - 0	CAL	2 S L	N N N N N N N N N N N N N N N N N N N	200000 100004	, nnnnnnn L	0 0 0 0 P P P P P P P P P P P P P P P P	CAL 2 2	2 A 2 A
1	മ ത		C)	0 0 0 0 0 0	0000	0000000	0 0 0	8	N
Y84	8 8 C	000	000	00000	0000	000000	000	000	000
L :	യ്ക്ക്	່ ຕັ	آ <u>ہ</u>	COE COE COE A7 COE	A7 A7 C9E A7 AL	C9E 81 81 81 81 AL	C9E C9E C9E	E Y   C95	:≺ د98
SEP 84	888 888 888	209	5510 B TOTAL	17 6625 6635 6635 6635	17 5820 6625 5820 5820	74 5620 5620 56568 76568	C1TY 1 5820 C 1 5820 C 6 5805 C 0R TGTAL TY TGTAL	VALLE 5450	VALLEY 6510 C
S		4A 307	NA 806 CITY	202 202 202 202 202 203 203 203 203 203	C C I 104 104 104 113	01 01 02 02 03 04 04	R CI 711 711 711 CTGR	AIN 331	N I N
83	333	0RTU 840	FORTUNA 840806 CITY	FOSTER C1 840502 840621 831220 840821 840820	FOSTER C1 840404 6 840615 6 840404 6 840413 CONTRACTOR	FOSTER C 831031 831001 831001 831001 831102 840216	FOSTER C1 840711 840711 840116 CONTRACTOR	FGUNTAIN 840831	FOUNTAIN 840608
00.1	88 - I	i in	_	7 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 10056 - 150186 - 150186 - 150186	- 8	- 35 - 35 - 55	-	
ING.	9886	5	-84-C047	CO142 CO483 C1849 CO144 CO255	2000 1 80 1 80 1 80	444444	0-84-C3458 0-84-C3555 8-40-1S018	03	7. F. B.
LISTING	_ '	4	- 4	4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	84 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34-0 40-	,	84-1
1	_	. 1	500	53-8 00-4 00-4 00-8	-60 -60 -60 -60 -60 -60 -60 -60 -60 -60		00°50 00°50 00°50 00°50	CORP -3-73	50-1
DETAIL	8888 1111	000	S A7	N00163-84-C0142 N00600-84-C0483 N00600-84-C1849 N60921-84-C0144 F41300-84-C0255	DAKF03-84-C0056 GSOOK8-40-1S0186 GSOOK8-40-1S0186 GSOOK8-40-1S0186	000000 000000 000000 000000 000000 00000	ED F42650 F42650 GSOOK8	PRODUCTS (51 GSOBF	DLA120-84-FEB38
GEOGRAPHIC (	AAA 222	048	PRODUCT	014400	1 INC 0137 0246 0172 0153	0057 00007 00008 0010 0118 0418	INCORPORATI FEO2 0252 FEO2 0253 CWO5 0032	10	ES 1992
GRAF		_≃ జ	Γ <sub>O</sub> O	7 A A A A A A A A A A A A A A A A A A A		0000000	000 000 000 000		TUT) 20
GEO	33	33	FORES 00700	GRPGRATION PB121 019 MA103 306 MF105 502 MF107 039 OJAZ7 076	C OKF OFE	0 0 A 1 L A	000	<u>L</u>	INSTITUTE 0 00120 1
n l		က္တဝ	S O	00000		ROLA 0	•	ON O	
MPC61	Σ O Z	٦ <u>٠</u>	SUNR 1 4 08	X E V E V C E V C E V C C C C C C C C C C	MOTCROL 1 04 0 2 06 0 3 07 0	MOTGR 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MGTGRGL 3 07 0 3 07 0 5 03 0	CALIFORNIA 1 09 0 OK	ELWYN 4 06

Section of the second seconds of the second seconds of the second second

PAGE 1,380	, EQ	00-	40 28 72	53	73	27	64 81 35 37 30	28 35	61	04 4
	0000 D 12 1 cccc 3		10 <del></del>		വവ	ស	លាលាលាលា	សស	ഗ	
	00 0 12 68 C		888		00	00	888888	000	8	88
1	0 1 - 2 1 - 2	000	000		0 0	2 0	000000	00	0	- 0
	0-0			-		-		 ∞	_	
	<b>ω</b> φ							<u>, </u>	<u>"</u> –	9
:	0 2	60000	90000	90	90 8 8	90	8000000	0000	90	9
	9 0		2			-			_	
į	0 4		8 - n n	089	1 -	1 80	380	1	5380 1 1	- 1
	<b>ص</b> ه	· 01	25380 1 1 1 1 3	25381	2538 1 1 1 1	25380	25	25380 3 1 1	253	253
	0 0	000 i	000		 4 w	Ø	000000	01 01	N	
,	ပ ဖ	. <del>.</del>	•	347	66 4 45 5 4 5 5 4 5	e S	4	4761 6 J 7 S	397 J	51.8 J.
	ပေးက	, W	06614436 J 0102 1 J 140 *	3158	<del></del>	0811651 1001 6	48.000 8.000 1.000.00	Φ	06075439 J	11261 1 5 J
!	0 4	073737 1702 7 1702 7 1702 7 1702 7	0661 0102 140	9913	013 013 20	1001	0091, 1001 1001 1001 1001 0102 365	99128 1001 63	607	04241 1009 1005
1	က မ ဂ 4	1	N	Ō	0.0	- 0	00000000000000000000000000000000000000	9	0	9.0
	ပ	999					«		-	4 4
	o -	- 000	FÖRNIA 3 1 3 1	FORNIA 4	AL I FORNIA 23 1 23 1 2	CALIFORNIA 223 1	CAL I FORNIA 22332 22332 22331 22231	CALIFORNIA 2 2 3 1 2 2 3 1 2	AL IFORNIA 2 3 1	AL IFORNIA 2 2 4 1 2 2 4 2
	თ ი	เมือง เกิดเล	<del>ဂြိ</del> မမမ	<u>7</u> 4	<del>က</del> ြလ မ	ع ع	<u>F</u> 0 0 0 0 0 0	ည် က	ည်း	F 4 4
	<b>∞</b> − 0	4 4	N N N N N N N N N N N N N N N N N N N	¥ -	4 00	A	9 N N N N N N N	A 000	AL 2	A 0 0
i	<b>a</b> − 0	0000	000	N C	0 0 C	0 0	00000000000000000000000000000000000000	000	9 0	0 00 0 00
64	888 000	000	000 000 000	000	000	000	000000	000	000	000
FY	மைம	60,60,60	48 9E	_		39E (	hat tot tot tel	lui .	.∀ c9E (	
4			EY 5 A7 0 C9	.ΕΥ 6 Α7	EY 5 A7 5 A7	ي ق		EY 0 C9I 0 A7	Äς	.E∀ 3 A7 3 A5
SEP 8	000€	VALLEY 6510 CS 6510 CS 6510 CS 6510 CS	VALLEY 2530 A 5985 A 4810 C 7 TÖTAL	VALLEY 5935 A	VALLEY 5935 A 5935 A 701AL	VALLEY 6650 C	VALLEY 6640 C 6650 A 6070 C 6635 A 6650 C 6650 C	VALLEY 6650 C 6650 A 651 A	VALLEY 4210 C	VALLEY 1285 A 9999 A
		2-000	Z 0 0 7 0	Z 4	Z N S S		x 4 0 0 0 7 7 5	Z - 7 0		
6	333333	831021 831209 840410	UNTAIN 840629 840803 840907 TRACTO	TA1 052	7.4.1 0.2.1 ACT	TA1	0UNTAIN 840824 840119 840222 840927 840927	UNTAIN 840911 840927 TRACT©	TA1	UNTAIN 840823 840301
T 83		FOUNTAIN 831021 831209 840410 CONTRACTOR	FOUNTAIN 840629 840803 840907 CÖNTRACTÖR	FGUNTAIN 840524	FOUNTAIN 840215 840312 CONTRACTOR	FOUNTAIN 831229	FGUNTAIN 840824 840119 840022 840927 840927 CONTRACTOR	FOUNTAIN 840911 840927 CONTRACTOR	FOUNTAIN 840915	FGUNTAIN 840823 840301
ည္မ	PBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	, W V IV	r S		, E		<u>r</u> 2000	F D		
9	PBBBBBB 1111111	80 F 3	550 035 687	-83-60006	793 181	648	174 257 259 1259 126	305	20	000
LISTING			2225	6	35	င္ပ	555555	20,0	ဒို	- A A
S	88 11	0 0 0 4 4 4	80 80 80 4 4 4	83	80 4 4	83	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 4 8 4	.84	77
,	ω	500	07- 04-	4	88	6	0 0 0 0 0 0	35-		40
DETAIL	988888 111111	NT) DLA120 84-FEB88 DLA120-84-FEF02 DLA120-84-FEW35	NC DAAE07-84-C1555 N00104-84-C2032 DLA700-84-C3684	CORP NO0104	DLA900-84-C0793 DLA900-84-C1181	NO0600-83-C3648	DAAGGO-84-CO174 MDA904-84-CO257 MDA904-84-CO570 F09650-84-C0259 F29650-84-C0110 F29650-84-C0120	NOO014-84-C2302 F30635-84-C0102	MOO681-84-C0103	IP ANY NOO104-77-AA004 NOO104-81-GA041
		2000	-			Z		0		<u> </u>
GEOGRAPHIC		INSTITUTES (CONT) 0 00120 0113 DLA 0 00120 0524 DLA 0 00120 1495 DLA	ENGINEERING OAEO7 3063 JA112 5061 00700 5068	CANNON ELECTRIC	58 0993 1172	901	CGRPORATION 0AGGO 0181 0ZD04 1007 0ZD04 1698 0FJ02 0611 0HK02 0337 0HK02 0343	ксн со 5811 0185	1780	
RAF		000	日 / 0 O 円 元 公 B fb	1 EC	<b>6</b> 00	-	C O 4 4 0 0 0 0	ARC O 5		
EGG	44AAA 33333	ST1770 00120 00120 00120	NG INEE OAEO7 JA112 OO700	ON ELE JA114	08AT1	CORP MA103	CORPOR 0AG60 0ZD04 0ZD04 0F J02 0HK02	RESEARCH E1230 58 OSB07 01	, CO F0681	SERVICE JA118 57; JA114 18;
		N 0 0 0	OOO	N O	CORPORATION 0 00900 0 0 00900 1				MFG (	77
5			Z 0	C.A.	Ø	ORT O	,	. 80 5 5		H T
MPC615	E O Z	4 4 E E E E E E E E E E E E E E E E E E	GARTON 1 07 2 08 4 09	11	+ 020 030	NEWPORT 2 06 0	NEWPCKT 1 08 0 1 04 0 3 09 0 3 09 0	NEWPORT 2 09 0 3 09 0	QUIK 2 09	RAYTHEON 2 08 0 2 03 0
Σ	დ> ∪ ⊦	M 4 4 4	Q - 014	- 0	- 44	ZΝ	<u> </u>	ZNM	0 N	E 01 01

Roser Bresser, Addition Cossess. So allied Bresser Brooks Bresses. Brooks Despeties Despeties Despeties Description

840530 840531

840406

9 8

3786

840529 840529

8

9

JAI

340529

PAGE 1,382 	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	65 230- 330- 330 179	2,024 48 137 2,740 305
DDDD D 12 1 0000 3		<b>ม</b> ผม ม ผม ณ ณ	n n
00 12 88	000000000000000000000000000000000000000	0000 00000	0000
D D D D 1 1 1 1 2 0 1 A 1		- 000	0000 0000
0 0 0	20	000000000000000000000000000000000000000	006 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	I O	380	380   
0 0 0	2	0000 00000 8 0	0 0 0 0 0
	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	249916398 001 5 J 001 5 J 001 5 J 38- * 38- * 370942669 3102 J 3102 J 31	99662453 002 1 J 002 1 J 002 1 J 1
0 0 0 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		00100 000000 00100 000000 0010000000000	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	T 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FORNIA B B B B B B B B B B B B B B B B B B B	A L L L L L L L L L L L L L L L L L L L
8 - 0	1 =		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
784 BBB 988		0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 BSR AFH AFH
EP 84 F	7	ALLEY 330 C9 310 C9 310 C9 310 C9 10	/ALLEY 940 A3 1145 A1C 1330 A1C 1145 A1C 1145 A1C TOTAL TOTAL
T 83 - S	00NTAIN V 840531 1 840530 1 840530 1 840530 1 840530 1 840520 5 840621 1 840622 1 840622 1 840622 1 840622 1 840611 5 984061 5 84061 5	FGUNTAIN V 840625 2 840118 2 840620 2 840723 2 6NTRACTOR FOUNTAIN V 840929 1 840929 1 840929 1 840929 1 840929 1	FGUNTAIN V 840213 1 840814 8 831101 9 840921 8 840921 8
11. BB 1	6A041 6A041	- C0595 - C0016 - C0054 - C0054 - C0038 - C1047 - C2281 - C1202 - C2281 - C2281 - C2281 - C2281	- C2148 - C6183 - C0030 - C6699 - C6699
ETAIL LI BBBBBB B	MPAN (CONT) NOO1004-81- NOO1004-81- NOO1004-81- NOO1004-81- NOO1004-81- NOO1004-81- NOO1004-81- NOO1004-81- NOO1004-81- NOO104-81- NOO123-84- NOO123-84-	DAAHO1-8 DCA100-8 DCA100-8 DCA100-8 DCA100-8 FO4606-8 FO4606-8 FO9603-8 FO9603-8	N00024-84 N00383-82 F33710-62 F42600-84
	E COM 791 792 794 794 795 796 797 798 853 853 853 853 853 853 853 853 853 85	1843 00236 00236 00236 1066 1766 1344 1344 1344 1344 1344	THE 021 745 283 613 614
GEOGRA  AAAAA 333333	N SERVI JA118 JA118 JA118 JA118 JA118 JA118 LA106 LA106 LA106 CA106	INC 02D10 02D10 02D10 02D10 0F102 0F102 0F304 0F304 0F304	COMPAN BH002 JA100 0FF80 0FE04 0FE04
MPC613 S MM A C MM A	. Ш . Т	REVCCN 1 07 0 1 02 0 1 02 0 1 03 0 1 08 0 1 08 0 3 09 0 3 09 0 3 09 0	WILLARD 202 02 03 03 03 09 03 09 0

		241	784 1, 178 51	100 90 60 65	9 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31	381	65	67 ,776 ,478	70	
60	AMGUNT (\$000)		_						<del>-</del>		
	12 1 cccc 3	i i	n – n	กหหน	<b>– വവ</b> വ	വവ	വ	ĸ	വവവ		
	12 BB C	00	000	0000	0000	000	00	00	000		
-	A -	8	000	0000	0000	00	0	0	000		
0	1	(1)	5 2	0 0 0 -	~ ~ ~ ~	0 0	N	ď	- 44		
-		-				 u	-	<del>-</del>	2		
0		. <b>.</b> .	9	9	2221	9	9 -	9 -	9	ဖ	
		1 20	0000	00000		<u></u>	00	80	0 10 10 0 10 10 -	Ō	
-		; <sub>o</sub> -	0	0	0	0	۰-			0	
0 0		60	6000 1 5 1 1	6000	6000	600 <b>0</b> 1 1 1 1	26000	26000	6000 1 1 1 3	0009	
-		, <b>(</b> )	N	0	Ñ	4 W	ั้ง	ั้ง	26	8	
	- (	(	01 01 01	0000	0000		0	N	000		
10		540	£ < 7 € ×	8 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		961 J	540 J	384 J	で * 4 ユ ユ ユ ユ	965	
- 0	24 I	1 20 -	2 សេសស	ស្លាលស	M	7 1 2 3 3		826	4	584575	
2000	4444	103	9913 1001 1001 013	0985( 1001 1001 1001 1001 315	0126 1001 1001 1001 1001 281	06302996 1100 1 J 1100 1 J 83 *	010941	009182684 0102 1 J	0416 0200 0102 0102 321	584	
0	0	١ .	ดดดด	0000	0000	90	0	N	พอบบอ	Ö	
0	1 2		=0 4	4 	A 2 2 2 4 -	٧	4 <sup>-</sup>	_ 2 ₹ 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	₹.	
		8	CALIFORNIA 2 2 3 1 2 2 3 1 2 2 3 2 3 3 2	ORNI	D D D D D D D D D D D D D D D D D D D	CAL IFORNIA 2 2 3 1 2 2 3 1 2	GRN I	CALIFORNIA 2 2 3 2	ORNIA 2 2 1 1 2 4	FORNIA 6	
9	2 3	AL 1F 2 3	าัตตด โดยอ	10000 E E O O O	N N N N L	2 3 3 3	AL 1F 23	7 I F	<u> </u>	ALIF	
1	ı	OW		Oadda	กูนผนน	A u u u	SA	S C	0 0 0 P C	S S	
- 6 8	ရှင် (၁၀	0	000	0000	000 K	0.0	o O	0	000	0	
1	388	8	000	0000	000 000 000 0AR	000	0	8	000	00	
•	886 BBB	A7	5 A7 5 A7 5 A7	S1 S1 AL A7	A7 A7 A7 AL	COE COE AL	A7	C9E	S1 C9E C9E AL	360	
BBBB	8888 AAAA	99	5895 5895 1036	77 77 77 74 74 74 74 74 74 74 74 74 74 7	55865 59865 1999	1640 1640 10T	5935	6120	W045 4410 4410	6650	
88	333	0	ည်ဖြစ်သည်	721 101 101 101 101 101 101 101 101 101 1	7 03 28 16R	T 22 15 TOR	. 0	. 00	T 13 06 16 TOR	. ω	
888888	333333	₽ 6	FREMONT 831223 840126 840817 ONTRACTOR	REMONT 831118 840301 840511 840824 NTRACT@	FREMONT 831017 840703 840328 840809 6NTRACTOR	MGN 408 409 RAC	EMONT 840820	EMÖNT 840118	EMGNT 840:413 840:206 840:516 TRACTO	EMONT 840306	
<u>ب</u>	1	FR.		r	FREMONT 831017 840703 840328 840809 CØNTRACTØR	FREMONT 5 840822 6 0 840915 6 CONTRACTOR	FREMONT 84082	FREMONT 84011	FREMONT 840213 840206 840516 CONTRACTOR	FREI 9	!
BBBB	1111111	929	IN 1-84-CA022 1-84-CA078 1-84-CA256	0 0 0 0 0 0	S INC 1-82-CA283 1-82-CA283 1-82-CA283 1-84-CA022	55 70 C	22	20	22 55 55 0		
88888	=	O	CAC	000 000 000 000	CANO	C22 C24	-0242	- 052	C00 C16 C16	24	
83	= :	48	N 1 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	882- 82- 82-	882- 882- 882- 882-	84- 84-	84-	84-	TED 84- 83- 83-		
388	= ;	1NC	π.122 -122 -123	38- 99- 39- 39-	7221-1221-123-1-12	4 4	-00	INC 144-	ORA 04- 72-	S4-	
888888	111111	-00Y INC F30635-84-	SYSTEM N60921-N60921-N60921-	SYSTEMS IN NOO39-82-C0166 NOO39-82-C0166 NOO39-82-C0166 NOO39-82-C0166	SYSTEMS N60921- N60921- N60921-	N00014-84-C2255 N00014-84-C2470	DI.A900-84	MFG INC N00244-84	INCORPORATED M62204-84-C0022 N62472-83-C1655 N62472-83-C1655	CGRP   GS00S4-51	6
AAA	2222	TECHNÖLÖGY INC 7 0168 F30635-	SUPPORT (103 1328) 103 1678		⊢ m ∞	10 5659 5784	: DE 2498	ELECTRIC	BÖILER IN 204 0817 472 A256 472 A257	3,5	
	8	7 0	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUPPORT 03 0174 03 0642 03 0908 03 1440	Ť	- 00 N N N	2 C .	EC	2	ET1C 3 01	é
AAAA	33333	BEAM OSBO7	သ <u>ုံး ၉</u>	VIC SUF D2603 D2503 D2603 D2603	MF104 MF104 MF104 MF103	TCS 1N E1230 E1230	00900 2	-		MAGNETIC OFHO3 0	5
4	,		Z Z Z Z	00000000000000000000000000000000000000	00000 1 × × × × × × × × × × × × × × × × × × ×	OPTIC 0 E1 0 E1	INTL 0 00	? I AL ) L.⁴	41DE 722 0 C2		
		L 1ED 9 0	LECTRONIC SUP 05 0 MF103 07 0 MF103 09 0 MF103	<b>-</b>	œ		tu	INDUSTRIAL 2 01 O LA	AT I CNW I 04 0 09 0 09 0	JLET 5 0	- L
Σ	D Z	APPL 3 09	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03 03 08	08 08 08	HOYA 2 08 2 09	100RI 4 08	00	1 1 0 4 0 0 9 0 0 9 0 9 0 9 0 9 0 9 0 9 0 9	20L	Č

PAGE 1,384	B7 IGUNT 000)	1,156	57	105	-92	n n	8 8 8	င္ဗ	87 87	65	35	58	158	250
	0000 D 12 1 cccc 3		'n	ហ	മ	Ŋ	ĸ	Ω	លល	ဟ	ហ	-	ιΩ	Ŋ
1	00 12 88 C	00	0	8	00	00	0	00	00	00	00	8	00	00
1	0 D 1 1 2 1 2	0	0	23 10	0	0	0	0	0 0 0 0	0	0	0	0	0
1	0-0	-	N	<del>-</del>	4	ស		ო	4 4	Ø	-		-	ស
1	о О 8	-	-	-	-	-	-	1 7	1 7	1 7	7	7	1 7	1 7
1	0 6	. 90 80	90	90	90 8	0 <b>6</b> 2	2	90	2 2 8	9 8	90	90	90	2 0
1	D D D S 6	: <del>-</del>	~ <del>-</del>	~ <del>-</del>	- 2	~ <del>-</del>	~	~ -	0.0	~ ~	0 -		~ <del>-</del>	°-
1 1	Ο <b>4</b>	260	26000	26000	26000 1 3	26000 5 1 5	26000	27000	27000 1 4 1 4	27000	27000	27000	27000	27000
1	٥ -	! !	N	0	N	-	N	-	0 0	N	N	Ø	-	N
1	ပေဖ	7063 3 6 *	051648012 1026 1 J	064152135 J	028634913 1701 1 J	045016961 1001 5 J	029090362 1003 6 J 076 **	991727595 1026 6 J	095638524 0102 1 J 0102 1 J 174 *	059607705 0102 1 J	009165713 J	064880990 0200 5 J	991275660 0900 7 J	078730918 1100 5 U
1	ပ က	. N-	N	-	N	0	(1 00	0	01 01	N	-	N	Ø	N
1 1 1 1 1	0 -		CALIFORNIA 223 1	CALIFORNIA 223 1	CALIFORNIA 2 2 D 1	CAL IFORNIA 22324	CAL [FORN] A 2 2 3 1 27	IFORNIA 5 2 5	CALIFORNIA 2 2 3 1 2 2 3 1 2	ORNIA 1	ORN I A	CALIFORNIA 22424	ALIFORNIA	ORNIA
1 1 1 1	B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALI 2 2 2			CALIF 2 2 2 D			CAL 2 2		CALIFORNIA	CALIFORNI/		0 (4	CALIFORNIA 2 2 2 3 1
	888 883 CCC 9		2 000	000 2	000	2 000	000 2	000 2	000 000 2	000 2	2 000	2 000	2 000	2 000
. !	888 888 888	ı <b>⊳</b>	S <sub>1</sub>	360	22	22	<b>A</b> 1	S T	, 682 1	360	860	A1B	B2	S 1
		6625 TOTA	R498	7042	Y299	R513	6625 A7 Y TÖTAL	\$209	2199 2199 TOTA	7360	6505	J049	8945	AD92
1 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3B BBBBBB	FREMONT 840502 CONTRACTOR	FREMONT 831021	FREMONT 840507	FREMONT 840511	FREMONT 840614	FREMONT 840920 CITY	FRESNO 840201	FRESNO 840518 2 840518 2 CONTRACTOR	FRE SNO 840305	FRESNØ 840312	FRESNÖ 840618	FRESNO 840420	FRESNØ 840203
	EB B	COR (CONT) F41608-84-D0381	ORATION NOO163-84-COO2O	CORP DNA002-84-C0019	DACW05-83-C0136	IMPANY DACWO5-84-C0097	DAAB08-84-CJ019	: SVCS N00228-84-D4225	IC. N62474-82-C0192 N62474-82-C0192	:N F42650-84-C3410	CØ INC DLA120-84-C0322	-82-61515	IC DLA13H-84-P5141	DNA001-84-C00\$8
		S COR (C) F41608	SY CORPORATION 0023 NO0163-	46 CORP DNAO02	DACMOS	×	DAABO8	RE SVCS NO0228	Z	IEN F42650		ENTS CORP F09603-82-	1NC 7 DLA13H	DNA001
	33333 2222	TRONIC 0 0663	TECHNOLOGY COR 0 PB124 0023	ENGINEERING OZD31 0028 (	EID CO OCWO5 0062	ENGINEERING C O OCWOS 0074	CORPORATION O OABOB 0324	N HEALTH CARE	MECHANICAL, I O C2474 2950 O C2474 4007	SILE KITCHEN FEO2 0152 F4	R PHARMACAL 00120 1228	NTAL ELEMENTS FF20 0537 F09	WESSON FOODS 1 0 0013H 6127	0ZD3C 032Z
2 :	4 F	E 0		STANDARD E 1 05 0 02	SYBLON-REID 5 07 0 OCW			ANGELICA H 2 09 0 GN	<b>-</b>	CARLIN MOBILE 3 03 0 OFE02	IO	ENVIRONMENTAL 3 06 0 07F20		_
2 1	8 0 Z	3 05 3 05	0MN 1 2 09	STA.	3 5 0	Tบกตุ 5 06	27LIN 1 09	ANG O	2 0 0 3 0 9 3 0 9 3	S S S S S	CENCI 4 03	BNV O	HUNT 4 04	JAYCOR 1 02 C

GE 1,385	B7 MGUNT \$0000)	265 565 565 565 765 765 765 765 765 765 7	95 143	<u>e</u>	118	ဝဗ	77	بر 8	32 33 28	თ თ	4 8	278	<b>4</b>
PAGE	0000 0 12 1 ccc 3	מו מו י י	മ	Ŋ	w	4	-		വവവ	4	4	-	Ŋ
	00 00 12 88 C	000	000	00	00	00	00		000	00	00	00	00
	0 0 0 0 0 0 3 4 5 6 7	7000 06 1 2 3 1 2 1 7 2 3 0 1 2 3 1 2 1 7 2 3 0	27C00 06 2 11217420 2 11217420	27000 06 1111217520	27000 06 1 4 3 1 2 1 7 2 2 0	7000 06 1520	27000 06	27000 06	27000 06   3   1 2   7 3 2 0   3   1 2   7 3 2 0   3   1 2   7 3 2 0	27000 06 1 5 2 2 2 1 7 5 2 1	27000 06 1312217420	27004 06 1111217110	28000 06 1111211230
1	0 p	. 00	01 (N	N N	~; ~	8		(A)	000	α α	α	N N	~
	CCCC C C 4444 5 6	077370880 1 K	086587532 2 1702 7 J 2 1702 7 J 238 *	006070908 2 0900 1 J	991536343 1 K	991804782 2 0102 2 J	009107319 2 1001 5 J	008260234	085327096 11 J	020007262 2 0102 2 J	062471040 2 0102 1 J 1,856 **	064880990 2 0200 5 J	027005180 2 1013 1 J
DETAIL LISTING OCT 83 - SEP 84 FY84	BB BBCBBBC BBBBB BBB BBB B B C 3 11 11 11 11 11 333333 AAAA BBB CCC 9 0 2 3 1 1	FRESNO -83-D4894 331101 9130 A8, -83-D4894 831121 9130 A8, CONTRACTOR TOTAL	CALIFORNIA DAHA04-84-CO050 840927 Z124 C2 000 2 2 2 3 2 6 DAHA04-84-CO051 840927 Z124 C2 000 2 2 2 3 2 6 CONTRACTOR TOTAL	E CO INC FRESNO DL.A13H-84-CR169 840213 8910 B2 000 2 2 2 3 2 9	FRESNO DLA600-83-D4897 831101 9140 A8A 000 2 2 2 3 1	JACK FRESNØ CALIFØRNIA DAHA04-84-C0006 840604 R211 S1 000 2 2 2 3 1	FRESNØ DACA87-83-C0098 840910 4320 C9E 000 2 2 2 A 2 4	ION FRESNO GSOOK8-01-S0319 840720 3999 A7 000 2 2 2 6	FRESNÖ  DAKF03-81-D0042 831004 V231 S1 000 2 2 2 5 1  DAKF03-81-D0042 831031 V241 S1 000 2 2 2 5 1  DAKF03-81-D0042 831130 V241 S1 000 2 2 2 5 1  CONTRACTOR TOTAL	FRESNŐ CALIFORNIA DAHAO4-83-C0048 831102 R211 S1 000 2 2 2 3 1	INC FRESNO DAHA04-84-C0018 840530 Z129 C2 000 2 2 2 3 1 CITY TOTAL 22	ITS CORP FRESNO AIR NATIONAL CALIFORNIA F09603-82-G1515 840228 J049 A1B 000 2 2 2 4 2 4	LY INC FULLERTON CALIFORNIA DLA500-84-C0959 340130 5310 C9E 300 2 2 2 3 1
MPC615 GEOGRAPHIC DETAIL	M A AAAAA AAAA. O N 1 33333 2222	JENSEN ROBERT V INC 4 03 0 00600 1381 DLA600 4 03 0 00600 1435 DLA600	LOURENCO A & SONS INC 1 09 0 0HA04 0045 DAHAC 1 09 0 0HA04 0047 DAHAC	MADISON DAIRY PRODUCE CO INC 4 02 0 0013H 3321 DLA13H-8	MARTIN ØIL CØ 4 01 0 00600 1383 DLAGO	GAKLEY, KASSABIAN & JACK 1 06 0 OHAO4 0024 DAHAC	PEABODY FLOWAY INC 1 09 0 00A87 0238 DACA	PELCO SALES CORPGRATION 1 08 0 02F04 2547 GSOOF	ROYAL MATIOMAL NINE 1 10 0 ONFC3 0002 DAKFO 1 11 0 OKFO3 0051 DAKFO 1 12 0 OKFO3 0076 DAKFO	SCHØENWALD 1 02 O OHAO4 0009 DAHAO	SILVERIE DANIEL III INC 1 06 0 0HA04 0021 DAHA(	ENVIRÖNMENTAL ELEMENTS CORP 3 02 0 OFF20 0295 F09603-	ALAMO AIRCRAFT SUPPLY INC 4 01 0 00530 0650 DLA50

E 1,386	B7 IGUNT 000)	1 00 1	196 33 33 398 398 306 106 106 26 26 26 27 40 40 40	59	37 38 37 37 38-	<b>8</b>	0 0 7 8 8 6 6	<u>e</u>
PAGE	a – e	i io	ณ ผ ณ ณ ณ ณ ณ ณ ณ ⊶ ณ ณ ณ → ณ ณ ณ	ស	ଦେଉପରେ	Ŋ	വവവ	
1			888888888888888888888888888888888888888	00	<b>0000</b> 00	co	000	
1	A 20 D	0	000000000000000000000000000000000000000	0	00000	0	000	
	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a	00000	0		
	0-0	; <del>-</del>		0		က	വവവ	
!	0 6	. <del>-</del>		_		_		
1	7 8	2 1	<b>8000000-000000000000000000000000000000</b>	0 <b>6</b> 2 1	06 22 1 2 2 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	06 2 1	06	90
	G 6	0		-		-		
į		0	0	۰,	0	٠,	o - ω -	ō
	0 6	1 0	0	28000	28000	28000	800	28000
,		. 20	2	ű	20 0	ű.	8	ñ
1 1	٥ -	. 0	000000-000000000000	Ø		0		
(   	ပ ဖွ		0 0	34	0 22222	<del>1</del> ي	6 9 1 8 8	23
1	ပ	 67 1	_გიი	552	008254708 0200 1 J 1005 1 J 1015 5 J 1015 5 J 1001 5 J	رم <u>م</u>	, , , , ,	047783923
:		965 02	8 - 00 - 00 - 00 - 00 - 00 - 00 - 00 -	E)	00825 0007 0015 015 0013	9144	9917277 0900 7 0900 7 0900 7 103 *	778
		. O.—	05655 1001 1001 1001 1001 1001 1001 1001	083 101	00 00 10 10 10 10 10 10 10 10 10 10 10 1	991 100	86 80 80 10	04
i	၁ က	, a	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	N	0 0 0	
! !	C C	< _	<b>4</b>	¥ _	8 0	₹ _	2 2 2 A	₹.
1		OR N	N.	IFORNIA 3 1	T 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1FORNI 3 1	ORN N	FORNIA 6
1	മ <b>–</b> മ		$\overline{\mathbb{F}}$ was a subsequent and a subsequent $\overline{\mathbb{F}}$	มี เ	<u> </u>	باتا د	က္ကလက	<del>ا آ</del> ا
i	m - 0	۱ 🛛	A waaaaaaaaaaaa ✓	CAL 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 2 2	9 2 2 A 9 2 2 A 9 2 2 A	CAL I
i	ല െ	100		0 (4	000000000	0.4	000	0 (4
	ရွိတွင္	: o	0000 0000 0000 0000	ACD	00000000000000000000000000000000000000	000	0000	000
Y84						8	888	
<b>LL</b> 1		ı ດາ	F A A A B B B B B B B B B B B B B B B B	A1C	C 9 E C 9 B C C 9 B C C 9 B C C 9 B C C 9 B C C 9 E C C P C C P C P C P C P C P C P C P C	S.	ت 8 8 8 ت 8 8 8	36J
84				35		4		30
الم	888 A A	, 4	\$\text{A} \text{A} \t	283	6515 6630 7025 1420 6110 6110 79962	- R41	တ္တ္တ ⊢ ဗမ	7230
ν ι ι	<b>a</b> 0	FULLERTON 840920	110 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FULLERTON 840222	ULLERTON 840822 840309 831007 840911 840911 840503 831031 840503	FULLERTON 840523 F	10001	FULLERTON 840912
ල i	88 33	LLERTÖ 840920		LLERTÖ 840222	JLLERTON 840822 840309 831007 840501 840503 831011 840503 NTRACTOR	ER 105	JLLERTON 840202 840216 840120 TTRACTOR	ER 109
60 1				11 %	FULL 8.24 8.34 8.34 8.34 8.34 8.34 8.34 8.34 8.3	77.8	FULLERT 84020 84021 84012 CONTRACT	7 %
00.1	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		<u></u>			π	<u> </u>	iτ
	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			84-CA432	3-89 2-65 1-02600 3-01120 1-00266 1-0172 1-01330	JE3	-50370 1-50370 1-50370	_
LISTING	BB 1.1	, 0		ပို	8 6 0 0 0 0 0	ပို	500	3S01F0-89-43
8	88 	8 4	S 1NC NOO163-84- F04606-83- F04606-84- F04606-84- F02600-84- F42600-84- F42600-84- F42600-84- DLA400-84- DLA400-84- DLA400-84- DLA400-84- DLA900-84- DLA900-84- DLA900-84-		ဝင်္ကေတိတိတိတိတိ	84	3H-81 3H-84 3H-84	68
	99 11		NOONC NOONC NOONC PO4606-84 FO4606-84 FO4606-84 FA2600-84 FA2600-84 FA2600-84 DLA400-84 DLA400-84 DLA400-84	- 60	\$7- 84- 44- 00- 00-	40-	A13H-81 A13H-84 A13H-84	F0-
- A	888888 111111	INC	NO N	41603	INC 6S00S7- 6S00S4- N00104- N00244- F09603- DL A400- DL A900-	N00140	444	100
DETAIL	BB ==	S		Ĭ.		ž	999	ž
	AAA 222	SE	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32	24 C C C C C C C C C C C C C C C C C C C	00	0000	<b>7</b> 0
E :	< 0: □	4 E	RØNIG 0233 0153 0443 3291 1413 0109 0651 0653 1503 1667 3146 0195 0195	ES 1183	MENT; 9045 9401 0362 0009 5018 1495	B050	GRGC 0760 0490 0596	T18N 0070
GE GGRAPHIC		i iz		INDUSTRIE O OFF80 1				CORPORATION O OKF36 007
ָ װַנָּ	A A 8	ENTE 0AA09		DUSTO	INSTRI 0DA09 TN417 JA112 LA118 005 J04 00900	1 1NC PA101	FCCWC FCCWC FCCWC FCCWC	PO XF
;	<b>Υ</b> Ε	' Z _	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 O		~°	-000	COF O
20		- 60	S (0 0) - 4 0 0 0 10 2 0 0 0 0 0	U	<b>₹</b>	z	Α̈́	
MPc61	ΣOZ	٥٦١	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DECK 008 001 1100 1100 1000	BERL 2 07	03 03 03	CGVOC 1 09
Σι	<b>ω</b> > υ	< ~	< u u u u u u u u u u u u u u u u u u u	മറ	<u> </u>	ш <i>(</i> И	0000	۰ -

GE 1,3	B7 AMGUNT (\$000)		œ e	495	139 760 28 140 500 400 67 172 100	113	33	26	4 4 V v rv v	32
ů.	DDDD D 12 1 CCCC 3		Ŋ	ດ	ט מ	<b>,-</b>		Ŋ	വവ	
	00 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1 1 1 1 1	00	00	00000000000	00		00	000	
	100 112	1 	0	0	- 000000000	0		0	50 00 00	
	ට <b>ව</b>	! ! !	- 2	<del>-</del>		-		<del>-</del>		
		90	2 1	06 2 1	000000000000000000000000000000000000000	2 1	90	06 2 1	06 2 1 2 1	90
	3 0 0	! ! ! _					_	0		_
	i	28000	28000	28000	2800	28000 1 1	26000	28000	28000 1 1 2 5 1 5	28000
	0 -	1 1 1	8	Ø	000000000000	Ø		N		
	CCC C C	047783923	044862274 013 1 J	007 5 U	94100 % U 1000 % U 10	008335358 1001 5 J	007142698	991814963 0102 1 J	91719717 013 1 J 001 5 J 23 *	009122532
	ι Ο 6	1 O M	0 ~-	0 ~	04444444444	90~	0 -	0 O	0.00	0
	0 0	ORNIA A I	FORNIA 3 1	RNIA 2 1	ORN RN A	RNI A	GRNIA	FORNIA 3 1	ORNI 1 1	RN I A
		CAL 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAL 1FC 2 2 3	CALIFORNI 2232	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALIFORNI	CAL IFC 2 2 6 2 2 6 2 2 6	CAL 1FC 2 2 3	CALIFC 2 2 3 3 2 3 3 6 3 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	CALIFORNIA 2 2 6
4		. 0000	000 2	000 2	000000000000000000000000000000000000000	GNL 2	0000	000 2	000 000 000 000	000 2
	8888 8888 9888 9888	0000	A7 0	A7 0		A7 6	о 9 9	A1C 0	5 A7 (5 C9E (6 A7 (7 AL	) <u>3</u> 60
œ.	888 888 888	230 230 230 101	6625	Acea	C664 C664 C664 C664 C664 C664 C664 C664	5840	7110 C 7110 C 7110 C	2540	6625 7010 5999 701A	7010
	່ 🛭 ຕ	; Z. L	S N	TON 0.4 A	მო − თ − ი ი ი ი ი ი ი ი	T GN 28 55	7 7 7 2 7 2 7 2 7 2 7 7 2 7 7 1 0 F 1 0 F	10N 090 2	TON 23 6 11 7 15 5 TOR	TON 28 7
T 83	3333	FULLERTON 840303 840301 840312 640312 CONTRACTOR	FULLERTON 831005 (	FULLERTÖN 840604	FULLERTON 831116 8311123 840112 840323 840430 840430 840430 840601 840601 840601	FULLERTÖN 840828 !	FULLERTON 840727 7 840727 7 CONTRACTOR	FULLERTON 840709	FULLERTON 840723 840911 831115 CONTRACTOR	FULLERTON 840928
DNIL		. U	4-00028	-67073	C DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007 DAABO7-82-6J007	-84-C0298	<b>σ</b> –	0	4-C0369 4-C0695 2-45	60
TAIL L	88888 B	NT) S0130-7 S0130-7 S0150-7 S01F0-8	SERVICE DLA900-84-C002	MDA904-84	AABO7-8; IAABO7-8; IAABO7-8; IAABO7-8; IAABO7-8; IAABO7-8; IAABO7-8; IAABO7-8;	DAAB07-8.	NG CORP GSOOF6-82-0 GSOOS5-85-4	S F04606-84-C065	NOO123-84-C0369 NOO123-84-C0695 GSOOS5-72-45	AN ' GSK 840- S5-77
	!		ශ්		7	ANY 38 D	*ACTURING 1377 GSO 1373 GSO	ATES		<u>0.</u>
APHI	22 A	AT10N S 0076 S 0185 S 0185 C 0642	TENTS	INC 14 1648	06Y 17 3257 3257 32591 3	COMPANY 7 5558	JF AC1	ASSOCIATES 102 2701 F	ARD 2 0757 1 0938 9 0011	
GEOG	3333	CORPORATION ( O OKF06 0076 O OKF48 0185 O F0681 0642 O OHE02 0210	NSTRUMENTS .	C	ECHNOL 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07	MFG OABO7	F0681 F	a H	PACKARD LA132 0 LA101 0 OCW09 0	HEWLETT-PACKARD 2 09 0 LA109 1
	· • -	1	ш <u>.</u> О	SYSTEMS 0 02D	H 000000000	TROL O	· · ·	ORGSUN 07 0 (	ETT 0 0	ETT- 0
ပ	EOZ	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 A O	Ε α - 06	EAGLE AGLE AGLE AGLE AGLE AGLE AGLE AGLE	ELECTROL 1 08 0	F1XTURE 2 08 0 2 08 0	GEOR( 3 07	HEWLE 2 07 5 12	HEWLI 2 09

THE PROPERTY OF THE PROPERTY O

AAAA AAAA BEGGGG DE DEGGGGG BEGGG BE BE BE C C CCCC C D D D D D D D D D D D D D D	PAGE 1,388	B7 AMGUNT (\$000)	0 6 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6		0 4	. 4 c	22.	325	122 339	110	282	14,000	320 390	2,940	3, 925	442-	600	297	1,128	74	1,000	ວທ	127	9 66 9 5
AAAAA AAAA BREEDER DE BROUDE B		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	വവവ	<b>ა</b> -	· <b>-</b> -			- <b></b>	ro.	-				សម	വറ		ខាល	υ	-		1	ი		- w
### AAAA ### ### ### ### ### ### ### ##	4 1 1	000	000	000	888	9		38	00	00		888	38	000	3 8	00	0 8	8	00	3 8	86	38	888	88
### AAAA AAAA BEBBBB BB BBB BBB BBB BBB BBB			000	00	000		, (	00	0	٥		000	00	0	<b>)</b> 0	0	o c	0	0	00	0 (	00	000	00
### PROBREMENTS DETAIL LISTING OCT 83 - SEP 64 FY94  #### PROBREMENTS DETAIL LISTING OCT 83 - SEP 64 FY94  ##### PROBREMENTS DETAIL LISTING OCT 83 - SEP 64 FY94  ###################################	;	_	000					, U	a 			٠ <del></del> ٠	 		- N	2		· 0	01 -		- 0		- 01 (	01 C1
### PROBER PRINCE DETAIL LISTING OCT 63 - SEP 64 F794  #### PARA A REBBEE DE BEGGGGG BEGGGG BEGGGGG BEGGGG BEGGGG BEGGGG BEGGGG BEGGGG BEGGGG BEGGGG BEGGGG BEGGGGG BEGGGGG BEGGGG BEGGGG BEGGGGG BEGGGGG BEGGGG BEGGGG BEGGGG BEGGGG BEGGGG BEGGGGG BEGGGGG BEGGGGG BEGGGG BEGGGGG BEGGGGG BEGGG				·					_	-		- <b>-</b> .				_		_			<b>-</b> ,			
### PARK AND CETAIL LISTING OCT 63 - SEP 64 FY64  ### PARK AND CETAIL LISTING OCT 63 - SEP 64 FY64  ### PARK AND CETAIL LISTING OCT 63 - SEP 64 FY64  ### PARK AND CETAIL LISTING OCT 63 - SEP 64 FY64  ### PARK AND CETAIL LISTING OCT 63 - SEP 64 FY64  ### PARK AND CETAIL LISTING OCT 65 - SEP 64 FY64  ### PARK AND CETAIL SEP 64 FY64  ### PARK AND CETAIL LISTING SEP 65 - SEP 64 FY64  ### PARK AND CETAIL SEP 64 FY64  ### PARK AND	; ;								-		-			~ .	~ ~	-	4 v				44 (	- <del>-</del> -	~ ~ .	ω α 
### PROBLEM PRITE DETAIL LISTING OCT 83 - SEP 64 FY84  ###################################						-			-							_								
### PROBREMENT DETAIL LISTING OCT 83 - SEP 84 FY84  ###################################	i !					· -			_	-				~ .		_	 	. <del>.</del>	٠.	- <b>-</b>		·		~ -
### CEPACHAPHIC DETAIL LISTING OCT 63 - 58P 64 FY94  #### FY94  #### AAAA AAAA BB689B BB88B BB8B BB BB BB B C C C CCCC C C D D  #### BB689B BB8BB BBBB BB BB BB BB B B B C C C CCCC C C D D  #### BB689B BB8B BB BB BB BB BB BB BB B B C C C CCCC C C D D  ### BB689B BB BBBB BB BB BB BB BB B B B C C C CCCC C C D D  ### BB689B BB BB BB BB BB BB BB BB B B B C C C C	; !		60	80					_	-						-		. –			_			- <del>-</del>
AAAAA AAAA BBBBBB BB BBBB BBB BB B B B			N	· · - ·		-	•		_	-		400	N N	N (	N	_		· 01	٥.				- 00	~ ~
AAAAA AAAA BBBBBB BBBB BBB BBB BB BB BB							•			•	•	- ,- ,				_		_				_ •- ,	`	
AAAAA AAAA BBEBBB BB BBBB BBB BBB BB BB B B B	į		אר איני אוני אוני אוני אוני אוני אוני אוני	N																			. ה כ	טיט
AAAA AAAA BBBBBB BB BBBB BBB BBB BBB BB		Ο 4	0	90 %	000		, (			ო		00	00	0 (	ე ო	m	c -		- (	00	٥.	- 0	5 <b>-</b> .	-0
AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA		00 44	00 00 79	Q - C	00			0	0	0	-	= = :		= :	9	10	- 5	ŏ	5	==	= 3	<u> </u>	20	
CECGRAPHIC DETAIL LISTING OCT 83 - SEP 64 FY044   CECGRAPHIC DETAIL LISTING OCT 83 - SEP 64 FY044   CECGRAPHIC DETAIL LISTING OCT 83 - SEP 64 FY044   CECGRAPHIC DETAIL CONTINUED BROWN		ပ က	000	010	1010	۰ ۱	1 (	N	N	Ø	C	100	N N	010	N	Ø				ν ω 	Q (	י א ע		
CECOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  AAAAA AAAA BRBBBB BB BBBBBB BBBB BBB BB BB BB BB B		υ <b>~</b>	<b>∀</b> ~~~			-			-	-		,							-	1 W	а·	- 0	_	
CECOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84			, K						m -r	~ m		3 () (					<del></del>			* *	₩.			-
CANADA   C				700						- 0											·			
AAAA AAA BBBBB BB BBBBBB BBBBB BBBB BB				000	_			•••													-			
## CEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY  ### AAAA AAAA BEBBBB BBBBBB BBBB BBBB BB	_ :	മയധ	•																					
Carrier   Carr	<b>→</b> i	മൈയ	1	රි රි	් ලී ලී	6 6	ර් ර්	ঠ ত	ත් ත්	<b>છે</b> છે	6	888	5 8	8 9	ട് ര്	Ó	ŏč	ŏ	8 8	38	ŏ	5 6	5 8 3	88
GECGRAPHIC DETAIL LISTING GCT 83 - SEP 8-  AAAA AAA BEBBBB BB BBBBBB BBBBBB BBBBB BBBBB BBBBB BBBB	_ :	മയമ		A7	A 4	A 7	¥ 4	¥4	A 4	A7 A7	A7	¥ 4	¥ ¥	A2	¥ 4	<b>A</b> 7	A7 A7	A7	A 1	¥ ¥	A.	¥ 4	A 4	A7 A7
AAAA AAAA BBBBB BB BBBBBB BBBBBB BBBBBB BBBBBB	eò i	9888 8888 4AAA	- 000046000 - 0000400000 - 000000000000000000000	AC64	5840	5840	5840	5840	5840 5840	5840	5840	3 (3 (	റേറ	10 1	a ia	iO	ര ഭ	Ci (	OI O	വ	(0 (	ດເລເ	001	OI (O
### SECONSTRUCT OF TAIL LISTING OCT AAAA AAA BBBBB BB BBBBBB B BBBBBB B BBBBBB	Si	<b>a</b> n	N	0 4 4	000	က တ	901	Ó	~ 4	9 7	7. 5	200	e 0	<u> </u>	၃ ဟ	ķ	ر ا	N I	စ္က (	0	8	စ္က	3 = 3	0 7
### SECONSTRUCT OF TAIL LISTING OCT AAAA AAA BBBBB BB BBBBBB B BBBBBB B BBBBBB	ဗ	3333	######################################	310	000	9 0	000	8 6	၈ ၈	60	600	386	ဦဝ	= ;	<u> </u>	8	50	12	2 5	9 C	020	3 6	200	၈၈
GEGGRAPHIC DETAIL LISTING  33333 2222   111111   11   111111    PACKARD COMPANY (CONT)  LA109 0118 GS00S5-72-45  F2204 0816 GS00S5-72-45  F2204 0816 GS00S5-72-45  F2204 0816 GS00S5-72-45  F2204 0806 GS00S5-72-45  F2204 0806 GS00S5-72-45  F2204 0806 GS00S5-72-45  F2204 0806 GS00S5-72-45  F2204 0807 GS00S5-72-45  CARCO 0010 DAAB07-78-C2409  OAK20 0028 DAAB07-78-C2409  OAK20 0659 DAAB07-78-C2409  OAK20 0660 DAAB07-8-C1096  OAB07 3208 DAAB07-8-C1096  OAB07 3365 DAAB07-8-C1096  OAB07 3365 DAAB07-8-C1096  OAB07 3385 DAAB07-8-C1096  OAB07 3385 DAAB07-8-C1096  OAB07 3384 DAAB07-8-C1096  OAB07 3394 DAAB07-8-C1020  OAB07 3949 DAAB07-8-C1020  OAB07 3959 DAAB07-8-C1020  OAB07 3949 DAAB07-8-C1020  OAB07 3959 DAAB07-8-C1086  OAB07 3959 DAAB07-8-C1020  OAB07 3950 DAAB07-8-C1020  OAB07	- ;	മ ന	I J G G G G G G G G G G G G G G G G G G	ે જ જ	000	00 00	Φ.	0 00	α φ	<b>ω</b> φ	Φ α	000	000	Φ (	<b>20</b> 00	80	ω α	ω,	ω 0	0 00	φ,	000	000	ထထ
GEGGRAPHIC DETAIL LISTI	؛ ۵	რ ~	່ ຫາຕ	2 2		00	$\sim$	$\sim$	$\sim$	$\sim$	$\circ$	0 00 0	$\omega$	ന	ກເຄ	10	OI O	ı Oı	OI C	M OI	01.0	M OLI	N (1)	Cr Cl
GEGGRAPHIC DETAIL LIST	9N I	888 111	- សសសល្000-ស 1004 I	0 8	4 4	4 4	4 4	1 4	22	4 4	4 5	329	목목	5:	- 2	2	5 5	20	22 5	מ מ	3	מ מי	200	22
GEOGRAPHIC DETAIL L  33333 2222 111111	ST	<b>a</b> -		4 4	တ်ထိ	-8	φ 6	bac	<b>6</b> 6	8 -8	6		7 4	4	ה לי	4	46	ιċ	4.	היל	4	10	24	5 5
GEOGRAPHIC D  33333 2222		a) -	000000000000000000000000000000000000000	1 1		1 2			11	12	- 2				1 1	7	7 7		7 -		ζ.			1 1
GEOGRAPHIC D  33333 2222	Z A I I	88	000000000	4≺ AAB	AABO	AABO	AB	ABO	4490 4480	AA3(	ABG	AABO	ABC	ABC	A A B	AAB	AAB	AAB	AAB	AAB.	A AB	AAB	AAB	AAE.
GEGGRAPHIC 33333 2222 	ш	∞ ~	, C_	₹. 90¢		666	هٔ ۵ ۵	۵۵	۵۵	۵۵	هٔ ۵	666	۵۵	20	۵ ۵	۵	à à	۵	۵۵	àà	ا ۵	ا ۾ ڏ	300	۵۵
	2	AA 22		902	- ന ¢	<b>@</b> 67	(C) H	റെ	ഉ	643	660	272	179	208	200	512	056	385	498	17	4,	4 TO 1	രെ	4 W
1 1 1 1 <b>4</b>	< ₹ 1	4 N	: <b>40</b> 444044 PW : K : D0000000-0000	F00	000	00	0	0	00	00	0 4	14	pο	<b>е</b>	ກຕ	IJ	en e	, CO	<b>с</b>	, r	7 3	~ V I	/ // i 4 に i	7 6
1 1 1 1 <b>4</b>	<u> </u>	AAA 333	1 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	RCR AK2	AK ZX Z	AK 2	AK2	AKS	AKN AKN	AK2 AK2	AK2	AB0	480	ABO	460	ABO	ABO ABO	ABO	ABO	480	ABO	ABO	AB0	ABA
-   <b>4</b>	ช :			۹																0	0	0 0	0 0	00
α   ΣΟΣ   Π= η 4 Ν ω ω ω ω ο η η			i <del> -</del>	1 €																				
Δ : Σ O N : Ξ O O O O O O O O O O O O O O O O O O	MPC.		3 - 0 0 0 0 0 0 0 0	HUG		000	ÖÖ	- ē			00	- <del>-</del> -	o	- 0	- ö	Ć O	- č	-	0.9	o ö 	- 0		·	00

COMP,

(IRCRAFT F7004 F7004 F7004 BH007

AAAA

AAAAA

3180 5289

JA112

JA113 BD506 JA112

BHOOS

0485

BD506 BD506 BH005

8H005 8H005 8H006

1203

5241

**BD506** 

**BD506 BD506** 

3223

**BD506** 

1050 3176 6338 8457 5861

**BH007** 

BH007 BD506

BH007 BH007

**BH007** 

80506

5862 5864

**BD506** 

BD506 BD506

**BD506** 

**BD506** 

5865 7953 1029 4325

BH006 BH007

**BH007** 

BH007 BH007 BH007

3456 3998 3999 1267

BH007 BH007

BH007 BD506

Books Reserved Servers I.

B7 IGUNT 0000)	_	23	2, 99 99	ממ מילי	, o , o	- 69	4,95	(	9 6	100	4	ø	554-	າດ	2	0	9	97	D C	2 / 6	44	4	ស រ៉ូ	4°,0	30.30	17,075	ρα	4	0	4 0 0	o a	2 248	69	6	8,80	4, 20 41	150	0	9	=	4 6 7 0
AMG (\$0			•	- 1			ო				-			_				_		N				0.		4									9	N					
0-6	_	<del>-</del>	ស រ	n k	ם כ	o D					-		_	-	_	ស	ß	α.			_	_			-	<b></b>	LC.	വ	വ	- L	O R	ი –	4	-	-	_	ល		-	<b>-</b>	
12 12 5555																																									
00 12 88	00	8	9 6	3 8	3 8	8					00		00	00		00	0	88	3 8	88	8	00	9	9 6	3	00	5	8	8	8	3 6	3 8	00	8	00	00	00	8	00	0	8 8
A			o (								0		0	0	0			0 0								0	0	0		0 0	o -		0	0	0	- 0					0 0
0-0			ი .			· -	-	_			_	-			_			<del></del> L				-				- •		-	ď	L	O I	n	<b>-</b>	-	-	<b>-</b> -		-	-		
	_	_	<del>-</del> -								_		_	-	_	_	<u>-</u>				_	_		 	_	_	-	_	_	- ·			·	_	_	_	_	_	-	_	
7		0	ლ.	 ກໍເ	າ ຕ	. ო					رى د		ო	6	_ თ	<u>ر</u>	<u>ო</u>	ი (	י י	 ი ო	N	2	<del>ი</del> .	— - ო ი	7	<b>м</b>	_	ო	ო	ω .	n c	າຕ	ო	ი	<del>ი</del>	_ ຕ	C)	N	N	N	
9	-	_	<b>-</b> -								-		-	-	-	_						-	- ,		-	-	-		_	<b>-</b> .			-	_	-	_	-	_	-	-	
ا ته ت <u>ـ</u>	٥-	-									-		-	-	_		_	<del>-</del> -		- ,-	-	-	- •		-	-	-	_	-					-	-	-	-	_	-	-	
0 0 6 1	800										1		_	_	_	_	_	<i>~</i> .		- LO	_	_		- <b>-</b>	-	-	-	_	_				_	_	_	_	_	_	-	_ :	
0 0	<u>~</u> _										-		-	_	_	Q	-	o c	v c	v	_	_			-	_	-	_	_				. ,	_	_	_	_	_	_	<b>.</b>	
۵ - ا	-	-	,			-					-		-	-		-		, – ,			_	-			-	-	-	_	-				-	-	_	-	-	-			
ပမ္	22.2	<b>-</b>	œ (	צ מ	٠ ۵	: œ					Σ		Σ	7	Σ	_	>	<b>ت</b> د	ΞΣ	ΞΞ	<b>5</b>	5	Σ	ΣΣ	=	Σ	-	· >	>	າ :	<b>)</b>	ר כ	, ,	ר	٦.	7	<b>-</b>	5	7	٦.	<b>-</b>
ပြော	862 5	S)	o o	N 0	u o	1 (1					വ		ល	ıΩ	ß	ເດ	Ŋ	RO F	O R	ט וט	Ŋ	Ð	ខា	U R	)	Ŋ	ĸ	Ŋ	ស	ស ម	O R	വ	ın	Ŋ	n a	Ω	ທ	B	ល	n I	O K
444 444	15	-		<b>5</b> C	<b>o</b> c	0					400		400	400	0	026	0		2 6 6	0 0	0	0	0	$\circ$	•	400	700		0	<b>~</b> (	20	400	0	0	300	-	002	0	001	0	
0 8	_		~ .			1 (1					2		~ ~	2	2	2	2	и с	1 c	, c	, CJ	2	2 .		- J	~	-	. ~	2	ω c				2	0	- N	2	1 0	6	<i>C</i> 1	N (
ON	⋖	4																												ເດ								Ŋ			<b>S</b>
0 -	Z	N.									_		_	-	_	-	_	•			_	_	,		-	_	-	_	_	α.			_	-			-	N	_	_	on c
<b>_</b> 0 - 0 i	E B	⋖	ပ	ی د	ے د	ပ	⋖	۵.	∢ <	< <	a	N	ပင	, ပ	4	4	∢	<b>«</b> (	ے د	ט מ	60	۵	മ	ပေလ	, N	(n)	ກ <b>d</b>	ن:	ပ	4 (	<b>"</b> (	ر م	<b>д</b> )	U	_	<b></b>	- 4	4	4	4	4 4
<b>n</b> − 0	A .	N ·	o o	v	u c	1 (4	-	-			N	-	01 <del>-</del>	۰ م	N	N	0	Q (	vo	u a	N	N	0	N O	د	α.	- 0	ı O	Ø	o o	N C	v v	N	N	Q ·	N -	- 0	N	7	N ·	N C
B - 0	O, W					-																																			
<b>മെ</b> റെ	N	0	1		1	1 1	т	<b>T</b>	<b>T</b> :																	N (														z	<b>z</b> :
888	98	8	E I	_	_ <u> </u> _	E	20	Σ O	I Z	5 E	GB	<u>8</u> 9	0 0 0 0 0 0	88	<u>P</u>	0	g	Ø (	ם פ	9 6	6 T	GT	<u>e</u>	5 6	9 Q	S G G	ם כ	8	8	86	₹ <b>₹</b>	₹ <b>⊢</b>	9	£	<u>6</u>	000	9 6	9B	GB	മ	<b>1</b> 00 0
888 888 BBB	A7	A7	9 Y	0 U	2 4	A6	A7	A7	¥,	¥ 4	A7	A7	A7	ξ 4	A7	A7	A5	A7	\ \ \	2	<b>A</b>	A7	A7	¥ 4	ζ¥	A 1	¥ 4	A7	A7	¥ ,	\ \ \	¥ ¥	<b>A</b>	A7	A7	A 7	<b>Y</b> 5	<b>A</b> 7	<b>A</b> 7	A7	¥ Y
888 888 AAA	22	22	5 6	3 2	3 5	5 10	84	4	84	0 0 1 4	8	28	0 0 0 0	200	88	9	4	8 2	0 a	9 4	ဓိ	66	98	80 8	98	1285	2 K	9	9	9	7 0	- 8	86	86	98	<b>8</b> 8	9 5	9	8	ဝူ	1059
88 B 8 33 A	N 7	7	4 6	N G	n -	- ღ	9	5	ღ ვ	0 00	=	Ξ	2 5		ő	ဖ	=	<u></u> (	2 2	1 0	9	90	စ္က (	æς	0	7.1														-	-
BB 33	F 5	90	8:	- 7	- «	20	2	8	2 6	90	=	=	2 5	2 6	ဗ	ū	8	8 8	2 c	9 P	2.	22	ဗ	0 0	200	88	3 =		8	2	2 6	5 -		õ	80	0 0	ò	8	ô	ဗ	500
98	ULLI 84	64	8 6	20 0	0 Q	8	83	8	8 6	0 8	83	83	<b>6</b> 0 ¢	8 4	8	83	8	8 6	ο α 4 ς	0 0	8	8	89	φ α 4	2 8	90	0 0	83	8	8 3	0 0	0 00	8	8	8	2 4	9	8	8	8	φ c
88 - :	<b>LL</b> .	_					_	_							_		_											_	_					_			. –				
888	2	24	<u>ი</u> (	200	9 0	56	8	8	8	38	2	9	9 9	4	12	8	23	23	<u>-</u> ر	3 5	5	31	88	200	20	003	3 8	0	9	80 6	2 0	ر م د	5	8	8	88	22	18	8	0	000
88 11	90	60	90	ې د	9 6	90	<b>C</b> 2	C2	C 2	36	C2	C7	7	S	<b>C</b> 2	67	င္ပ	90	ט מ	90	ce	90	20	ີ ເ	32	-67	ני ני	C7	C7	97	ي و	် လ	ဗ္ဗ	<b>C</b> 2	<b>^</b> I	$^{\circ}$	ა დ	(0)	-67	9	.67
BB	ZΦ	85	85	v c	200	ıά	Ň	Ò (	Òια	82-	Ň	Ò	82-	ıά	Ò	82-	Ö	00	י הי	ာ က	(2)	က	<b>ෆ</b> (	2	<b>)</b> (2)	83	2 (	(2)	က	ი,	1 4	1 4	4	4	4	4 4	ΙŪ	4	Ā	₫.	₹ ₹
a - :	24	4.	4,	7 7	4	4	4	4.	4 4	1 4	4	4	4 4	4	4	4	4	4,	7 4	1 4	4	4-	4.	4 4	4		4 4	4	4	4,	7 4	1 1	4	4	4	4 4	ι 4	4	4	4	4 6
98	0	8	88	3 8	3 8	8	8	8	öö		8	8		Ö	00	00	8	80			00	00	ö			8	Š	8	000	0 (		20	00	8	8	88	88	8	00	8	9 8
88 11	ďΖ	2	000	2 2	2 2	Ž	2	2	2	Ž	2	2	2 2	2	2	8	Š	2 2	2 2	2 2	2	Š	2	2 2	2 2	000N	2 2	2	g	2 :	2 2	2 2	2	0	0	2 2	$\circ$	0	0		2 2
AA 222	₹ ~	82	၉၈	2 0	3 6	24	100	121	0 0	275	22	28	973	80	29	362	24	000	2 C	919	13	88	183	- K	99	4299	2 C	44	145	273	2 6	929	12	43	7 7	- c	30.2	111	352	223	770
A AA	LL.																	, ,			۸.	~									n /	A 10									
AA 33	~ -	_	$\sim$	30	<b>٦</b>	<b>^</b>	$\circ$	0	വ	າດ	00	00	0 0	0	00	00	ő	ğ			111	111	00		80	BHOO		00	00	000			ő	001	00	<u> </u>	200	150(	30	ဂ္ဂ	וני מיני
A 8 :		4	<u>e</u>	ם מ	ם ב	ᄺ	Ŗ	BHO	BHO		9HQ	<u>m</u>	<u>т</u> т	i m	표	W T	쭈	φ g	ם מי	P P	4	JA	9 (	ם מ	Z E	4	ף ע	ᄧ	뮤	<u></u>	ה מ	2 4	ā	늅	ä	ρŒ	; B	80			8 8
4 - ¦	ွ	0	0 (	<b>O</b>	) C	0	0	0	0 (	0	0	0	0 0	0	0	0	0	0 0	<b>o</b> c	0	0	0	0 (	0 0	0	0 (	o c	0	0	0 (	<b>O</b>	0	0	0	0	<b>5</b> C	<b>,</b> 0	0	0	0	<b>)</b> C
E O Z	IΘ	90	80	מ מ	2 0	60	02	03	000	0 0	02	02	8 6	030	60	60	90	ဗ္ဗ	2 C	0 2	03	90	04	က ရ	80	04	2 6	12	60	2 2	2 0	3 =	5	60	60	80 6	20	60	60	60	2 C
0 > 0 !		Q I	o o	v 0	u a	ı	N	N I	N C	u N	a	N	N S	ı N	a	CI	N	o c	u o	u N	ω.	N	o o	N 0	ı oı	0.0	v o	N	N	~ (	N C	v N	N	Q	N I	N O	1 (1	N	α	N (	N C

MPC615

JA11:

M

1 A 1 Ā JA1

Ä Ā

Ā M JA 1 IA1

M Ι¥

Ι¥

JA11 JAII

JA1. 141 JA1 JAI

٤

٤ Ā Ξ M

Σο

AGE 1,396	Z O	. 460 . 860	447	174	000 0000	523	173	273 273	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	175	65	109	557	1,240	8 4	457	972	68 75	22	34	126	70	250	6-1 - -	334	4 ພິສິດ ພິສິດ	168	<b>~</b> u	522	~	4,	644-	27-	450-	∖ ∞		22- 243-
PA	0 - c	 				_			<b></b> ,			<b>,-</b> - ,-														_	<b>—</b>	<b></b> .		-	<b>-</b> ·					_	
	00 0000 12 12 BB CCC	000	80	000	88	00	88	88	000	88	90	000	88	86	8 8	88	00	8 8	88	00	8 8	00	000	80	00	3	00	000	88	00	00	000	00	000	3 8	00	8 8
	D D 12			00											_							10		0 0	0 0	o N		Ī. [			Ξ.						00
	0 0 0		- <del>-</del>			_					-					· <del>-</del>				-							-			_						_	
	0 0 0	06	10	90	1 0	8	0 0	 И დ	~ .		_		1 m	. o		າ ພ	د د	ے د م	1 01		200		9 0	- ~ - ~	20	- N			, -	_		-	. CI	 	- <del>-</del>	-	- <del>-</del>
	O 4	=				-	 	- <b>-</b>		- <b>-</b>	-								 					- <b>-</b> -		- -	-			-					- <b>-</b> - <b>-</b>	_	
	0 0					-		 		 	2			- ·	- ,-		- ,			2 .		- 0			<del>-</del> ,	-	7		- 0	7	0	~ ~	. ~	0 c	v 0	<b>%</b>	- 0
	C -					-		- <del>-</del>							 	. –	<u> </u>									-		~ ·		-	<b>.</b> .			~ ·	- <del>-</del>		
	က <b>က</b>	. 86 . 52 . 53		io io ii			ម មា	ນ ດາດ		ດ ດາດ		n n n		ເນ ເນ				ນ ເຄ		ارت ارت	เก เก		ក ស ស		in i			n n n		Ŋ	ທ໌ເ	ហល	a a	O 10			ດນ
	3 444	, 0		501		-		2 2 2	,	2 5	-	5 5			2 5	-		2 5		= :	101	2 10 1	5 5		<u> </u>	5	101	101		-		010	_	2 020		_	2 2 0 1 0 1
	ט כ	. <b>V</b>				_						01 0 4 4	4	4	4	r	4									_	_			_						_	
		FORN 4	1 4	4 4	1 4	4	4 4	4 4	4 4	4 4	4	4 4	4	4 .	4 4	4	4.	4 4	1 4	ﻡ.	4 4	4	4 4	1 4	4,	4 4	4	4 4	1 4	4	4,	4 4	4	4 4	1 4	4	4 4
	8 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	CAL			10	2 2	0 0	N 01	0.0	0 V	2 2	0 0 0 0	1 0		, v , , , ,	1 0	20	, o	10	0	01 0 01 0	10	01 0	1 (1	20	N (1)	0	0 0 0 0	7 C 7 C 7 C	N.	OI O	0 0 0 0	0	000	v v	N	0 0 0 0 0 0
84		1 HO	GBN	N80	S Nago	GBN		OBN C	90CL	2000	000	000	088 088		S S S S S S S S S S S S S S S S S S S	GAL 2		SAP.	80		ONE DATE		ONE SATE					000		••	•			88		00	OBN CBN
	888 888 888	, ~ ~	¥ 2	A 4	¥	A7	A 4	A A	A 4	4 4 4 4	A7	A 7	¥	A .	A 4	A5	ه. ا	۸ م د د	<b>A</b>	¥.	A 7	¥2	44 1	λ¥	A7	A 4	AS	A7	A S	A7	A7	A5	A3	A5	2 ¥	A3	<b>A</b> A
8	BBBB 8888 AAAA	702	1 6	400	ာ တ	66	9	N 6	22	2 2 3 4 4	84	0 0 0 0	8 8	22	ည်း	25	22	ν α ν α	22	96	α 4 α	0.0	8 2	2 4	84	8 6 8 8	22	8 6 6	18	66	92	က တ တ	89	22	7 8 0 4	28	7010 5999
း ဗ	33333	LLERTO 840529	4051	4050	4052 4052	4050	4062	4060 4060	4060	40 / C	4071	4091	4091	4091	200	4082	4091	4087	3122	4032	2 C Z C Z	4042	4040	4052	4060	4004 4032	4032	4032	404	4061	4050	4061 3102	3110	3111	400 100 100	4022	402 402
-	111111	0016	00	001	90	00	96	90	001	200	00	000	6001	6001	000	6001	6001		6001	6001	6001	6001	6001	6001	6001	600	6001	6001	900 1000	6001	6001	6000	6001	6001	600 1000	6001	90
ב	8 E E	- 80 - 80	4-8	4-8	4-0	4-8	4.0	4-6 6	4 4	4-9	4-8	4 4 8 4	4-80	4-80	4-80 00 00 00	4-80	4-8	4 4 5 6 5 6	4-8	4-80	4 - 4 0 8 - 4	4-8	4-80	4-8 80.	4-80	9-4	4-80	9-4-80	4-8	4-80	4-80	4-4 8-6	4-80	4-80	4-6 4-8	4-80	4-80 4-80
-	BBBB 1111	PANY NOO1	50	56	5 5	5	5 5	55	56	55	5	5 6	5	5	5 5	5	5	5 6	56	5	5 5	5	5 5	5 5	50	5 6	6	5 5	5 6	0	5 5	5 5	5	50	56	0	55
VPH1C	AAA 222	7 CG	9	80 4	38	92	96	20	27	3 V	23	2 2 4 8	8	48	ი დ	87	66	- م د	62	16	53	00	13	8 6	33	8 8	4	4 4	9	14	4:	- c	28	28	37	37	2377 2378
GEOGRA	3333 3333	AIRCRAI JA112	JA1	JA1	UAII	JAII	JAil	JAI	JAil	A A A	JA11	JAII	JAI	JAII	4	JA11	JA11	A 1	CAS	JAII	JAII	JA11	JA11	JA11	JA11	JAI	JA11	L A L	JA11	JA11	JA11	JAI	JAII	JAII	. TA	JA11	
MPC615	ΣΟΖ	UGHES 05	0 8	90	90	90	90	0 0	70	) 0 0	80	<b>6</b> 0	60	60	n o	60	60	n o	56	03	0 0	0 0	02	07	20	9 0	03	03	2 0	07	07	ر د د د د	02	800	38	03	033

PAGE 1, 397	L E G	e a company of the co	-
A.			
 	DD DD 12 1 BB CC		<b>)</b>
	D D D D D D D D D D D D D D D D D D D		-
1	0 0 0	0-0	- >
	3 4 5 6	i ğ	
			-
	ဂ 4 ဂ က	( $\bar{\omega}$	J
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-
		$\Gamma$	<b>&gt;</b>
	8 B B B C C S C C S C C S C C C C C C C C	$\delta$ n n n n n n n n n n n n n n n n n n n	1
FY84	88 88 88 08 88 CC	$- \log \log$	
SEP 84	888 AAA	$\begin{array}{c} 1 \\ \Sigma \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	}
T 83 -	33333	$\begin{array}{c} C \\ $	)
ING OC	888888 111111	600016 600016	}
11 - 11ST	888 88 111 111	00000000000000000000000000000000000000	) - )
IC DETA	A 58		2
GGRAPH	4A AA 33 22	$\begin{smallmatrix} 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 1 & 5 & 5 & 5 & 5 & 5 \\ 2 & 5 & 5 & 5 & 5 \\ 2 & 5 & 5 & 5 \\ 2 $	1
615 GE	<b>V</b> -	· Ø	)
MP.	めっし	· ⊇	ı

യവവവ

R415 AC62 AC62 R538

840625 840130

81-05098 C1854

33615-

2081

OHR10

831201 840913 840306 840306 840918

C1854

33615-8 33615-8

0011

OHEO9 OHEO9

OHOC

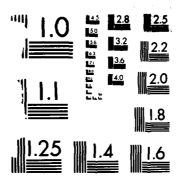
33657-83-

33557-

F33657-8 F33657-3

OHU61

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84 (U) WASHINGTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF. 1984 DIOR/ST11-84-PT-3 F/G 15/5 AD-A165 818 4/8 UNCLASSIFIED ML



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

1,400	B7 AMGUNT (\$000)	i	75	318 66 76 271 275 329 331 343 351 351 351 351 351 351	<b>4</b> 6	61 76 91
PAGE	AM *					
1	0000 0 12 1 cccc 3	ର କ ର ର ର ର ର କ ର	ທ ທ	ପ ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର	ស	พ – พ
1	00 12 88		88	000000000000000000000000000000000000000	8	888
1	0-4	000000000	00	000000000000000000	0	000
1	0		0 0	000000000000000000000000000000000000000	-	0 0 0
i	_ _ _ _	0.00	7 T		r.	
	_ o					
	0 ^		9000	© ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	90	8000
į	ه م				-	
;	2 2		0	0	õ.	0
,	0 6	ı <u>Ö</u>	8000 1 2 1 2	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28000	800
1	2 0	0	ดีดด	ପ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ	ă,	Ø
	a -			جن ج	-	
, , ,	ပေဖ	. aaaaaa−a-aaaa . ,	73027 5 U 5 U	8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	991757808 1001 5 J	89183 1 J 1 J
i	20 4	0000000000	4997 001 42		0 7	OI DO DO DO
1	00 4	000 000 100 100 100 100 100 100 100 100	0 <del></del>	99000000000000000000000000000000000000	99	908 101 101
į	ပက		01 01	<i>aaaaaaaaaaaaaa</i> aaaaa <u>a</u>	N	0 0 0
;	0 0		⋖		∢	∢
	0 ~	=	ORN I	5 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALIFORNI 2 5 1	FORNI 3 1
į	<b>⊕</b> – ω	<u>г</u> п и и и и и и и и и и и и и и и и и и	Foo	ក្រសាលលល់លាលលល់លាលលាលលាលលាលលា	ក្តិស	•
1	<b>a</b> – 0	. <u>₹</u>	4000			0000 0000
į	а - o		0 00 0 00		0 N	000
;		1			3	
¥84	<b>B B</b> C	0000000000	000		<b>D</b>	BSH BJB BSH
Ĺ	88 88 88	C C C C C C C C C C C C C C C C C C C	<del>5 5</del>	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ē	A 18 A 18 A 18
4	шшш	ι	S S A	er e	∢	
80 1	0004	୍ ମ ଉଦ୍ଭ ର ର ର ର ର ର ର ର ର	3012 2012 1017	06455 06455 06455 06455 06455 0650 0650	2840	0 0 0 0 0 0
SE		n na manananan an an an	Σ <u>, α</u>	_	Z N	വവവ
, ;	ന്ന	140622 140622 140622 140622 140622 140622 140622 140602 140603 140603 140603	31 730 770	LERTON 1200 1200 1200 1200 1200 1200 1200 120	210	LERTO 40109 40913 40917
83	33	LERT 33121 3121 3121 3122 4062 4080 RACT	31.64 40.78 8.40.78	RADOSO 3 1 2 2 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	LE 403	LERT 4010 4091 4091
,			FULLERTON 3 831031 J 8 840430 J CONTRACTOR	FULLE 8 8 4 0 8 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FULLERTON 840210	FULLERTON 840109 840913 840917
OCT	Θ ← □		<b>້</b> ຕຸວ			0 6 5
<u>o</u> ;	88 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-co123 -co123	0.040 - 4200042040000000000000000000000000	83-D2865	C4263 C5423 C5437
TING	89 11	0000110000	-001		ů	-05
LIST	<b>a</b> o − 1	606-82-	မွာ ဗ	ထိတ်ထိထိထိထိထိထိထိထိထိထိထိထိထိထိထိထိထိ	83.	- 8 8 8 > 4 4 4
,	o - '	NNY (CON 33657-8 41699-8 42600-8 142600-8 11A900-8 11A900-8 10A606-8 10A606-8	မှ မှ	****	- 1	ოოო
AIL	ω	7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	012	444444444444444444444444444444444444444	<b>co</b> 34601	YL6CK N00383 N00383 N00383
ET	11	<b>∢ ∟</b> ∟ ∟ ∟ □ □ □ ∟ ∟ ∟ ∟ ∟ ∟ ∟	NOON 1000 N	~ d d d d d d d d d d d d d d d d d d d	i.	KAYLOCK NOO38 NOO38 NOO38
		5	₽.	Z	N N	• •
GEOGRAPHIC	A A B		OB	5008 7325 7325 5366 5368 5368 5368 5369 6317 6317 6317 6360 6360 6689 6689	MANUFACTURING	1NC   B582 L863 L862
API	4 N			· ·	CT 0	- 60 - 7 - 1
OGR	୍ ୯ ମା	018CRAF 018CRAF 01802 00900 00900 00900 00900 00900	IIRCRAF LA106 LA106		JF 4	FG CG JA100 JA100 JA100
GEC	AA/ 333	AIRCR 00HUG 00HUG 00G0 00G0 00G0 00G0 00G0	AIR LAI LAI	$\emptyset$	ANI	MFG JA
1	<b>4</b> -	• 0000000000	ີວວ	W 000000000000000000	0	2000
615	ΣOZ	i lii	HES 1		N A R	X - 00
MPC61	E O Z	00000-00	HUGHE: 2 11 2 04	z 0 0 ~ ~ ~ 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KAYNA!	X A X A X A X A X A X A A A A A A A A A
Σι	თ > ∪	I W W W A A A A A A A	T (V (V)	I 4 4 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>አ</b> ወ	× 0 0 0

- A-3-0-3-4-4

Secretary Newscars

- 10 00 00 1
O O N
v 90 e
28014
N
558 ** 008286221
, 00 00 00 00 00 00 00
GRN I A
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
u' 0
UUU FTL
AL AB
4013
~
CIT CIT FULTÓN 831102
- 00230
COMPANY 899 NOOO
7AFT
AIRCRAFT BHOOG 16
_
HUGHES
021002 1 1 0 0100 1 1 0 1 0 1 0 1 0 1 0

beser recorded accesses represes response responsed by a conservation beserves accesses by a conservation of the conservation

1,403	F 6	842 800 300 265 66 80	114 217 31 74 57 33 33	58	43	0 CJ 60 60	235	42	82	€ E
PAGE	i									
1	0-6		บ เม เม →	ro	īU.		ro ←	ĸ	IO.	IO.
	12 12 0000									
1	00 12 18 0	8888888	88 8 888	00	00		000	00	8	8
	0 <del>-</del> 4	0000000	00 0 000	0	0		00	0	0	٥
	0-0	000	00 0 000	0 0	2		99	0	2	2
	_ 6		~~ ~ ~~~	^	^		~ ~	^	^	8
i		1 (0)	9	2 1	9	90	06 2 1 2 1	06 2 1	2 1	9 2
	0 0 0		000 0 000	-	0 N	O	~ N	-	-	90
		;	68	ري ده	ري 0	ω	8 N -	ø <sup>-</sup>	φ-	68
1	· 🗀 📑	201111111111111111111111111111111111111	816	28168	816	8168	8 1 - 1 1 - 1	816	916	816 1 1
	اه ۵	010	Ñ –	Ñ	Ñ	Ñ	Ñ	Ñ	O.	Ñ
į	۰ -		00 0 -00	N	N		0 0	Ø	Ø	O.
i	ပ်ပေဖ		N	J	, J	88 * 60 *	262	23	96 J	50°C
:		i dh	<i>3</i> ທ ທ ທ ທ ທ <i>0</i>	52	1	55 80 *	20 *	521	987	<u> </u>
1	O 4	00828 100 100 100 100 100 0026 0026	0082/ 0200 1015 1015 1013 632	05125	)5265( )026	9137 26	0083 1015 0102 012	02185 1015	0969 013	02651
1	O	0	00 6 00 0 0 0 0 0	0 _	<u>- ٥</u>	0 -	2 2 0 0 1, 01 0	2 0 –	0 -	00
	ט מ		4 4	<	∢	a	∢	∢	∢	∢
1	O -	Z 0 0	ORN17	Ž.		FORNIA 6 6	GRN I		GRN I.	
į	<b>മ</b> − ෆ		π44444000 D	AL I FORNI 23 1	FORN	₽. 6	ഥനന	FORN 1	шn	ALIFORNI
1	<b>a</b> − a	S NO	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A 1	A !	A	2 2 2 Z	CAL II	AL 1	AL 1
	8 - O		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C) (A)	N O	0 00 0 00	0 00 0 00	N N	0 0	n C
4	888 800 800 800	THUMBET	AFH AFB 0000 0000	00	000	000	∢ 0	0	000	BSJ .
∀8,		i	4 4 4 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8	გ ი	щm QQ	A AF	ĕ	ŏ	
		A A A A A A A A A A A A A A A A A A A	AL 77 C	360	A10	- C96		A 1	360	A1B
P 84	8 8 8 B	1 66.00 4 60 60 60 60 60 60 60 60 60 60 60 60 60	1680 1680 1680 1680 1680 19930 79930 19930	510	4440	7110 7110 7 TOTA	1560 A 1560 A TOTAL	560	3020	5306
SEP	1			4		0 4 B	0 1 0 1	-		
, ,	ന ത	, 0000-0-0-		GARDENA 840601	GARDENA 831101	GARDENA 831230 7 840214 7	1000 1000 1000 1000	GARDENA 840926	GARDENA 831201	GARDENA 840806
Φ,	3333	FULTON 8411 8403 8404 8404 8409 8409 8408	GARDENA 83121 84062 84063 84081 84081 84081 84052 84052 84052	840 840	83	GARDENA 83123 84021 GNTRACT	83. 84. 17. 17.	RD6 84(	83.	84(
OCT		; <u>E</u>	<b>8 9 9 9</b>			တ် ဝ်	GARDENA 3 831103 1 9 840920 1 CONTRACTOR			
စ္	.ac. ← .	: 0000 R R 000 : 000 4 4 4 6 6 6	ES INC F41608-83-G0021 F41608-84-G0008 F41608-84-G0008 F41608-84-G0008 F41608-84-G0008 DLA900-84-C0490 DLA900-84-C2490	594	. AMR 1-84-C0200		I- CA268 I- CA359	-02450	-0528	1 1 8 1 1
LISTING		000	000000000	, C2	ည္	<u>। ।</u> उ	ວິວິ	7.02	ပ် -	C 41608-84-CA8
LIS	. <b>a</b> ← .	( CONT) 24-79- 24-79- 24-80- 24-83- 24-83- 24-83-	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	PPLY CO DLA700-84	- 84	- 32	NE CORP -41608-84-	184	DLA700-84	-84
			29999999999999999999999999999999999999	700-	S CORP	080086 080086	000 008 008	INC F09603-	902	909
DETAIL	888888 111111	>0000000000000000000000000000000000000	S F 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUPPLY DLA7	S C A	980 980	А. 141	2 S	L.A.	INC F41
:		. 5		$\mathcal{S}$	N.	ē -	H			
GEOGRAPHIC	12 A	. മെയശശശരെബ	1NDUSTR1 30 0133 30 0506 30 0614 30 0862 30 0989 300 0636 300 0636	, & ; 1593	SICCANT	ENGINEERING 0AG02 0027 0AG02 0034	3 MACHINE 0039 F41 0739 F41	MANUFACTURING O OFJO4 5464	1035	INTERNATIONAL O OFF8G 2151
RAP	1	1 4 0 0 0 0 0 0 0 V V	<u> </u>	ار 17	ESI 0 0	7 0 0 0 0	<b>%</b> 00	CTU 4 S		F 0
EOG	33	1 <b>12</b> C Q Q Q Q Q Q Q Q		C1A 070	S D 070	NG 1 AGO AGO	GEAR 8 OFF60 OFF60	UFA FJO	070	RNA FF8
<b>5</b>			7	SPEC1ALTY 0 00700 35	SENTS DE 8 0 00700		Ф ō ō ш о о	A A C	1NC 0 00700	7. 0.0
10		1 ()	٥			ပ	ANC.	SGN 60		
MPC61	EOZ	100000000	A A A A A A A A A A A A A A A A A A A	ACORN 4 06	ADSORE 4 01	ADVAN 1 02 1 02	ADVANCE 3 11 0 3 09 0	ALS( 3 09	ARVAN 4 12	ATEC 3 08
	-, - 0		~ · · · · · · · · · · · · · · · · · · ·	~ "	- '	~	~ */ */	~ `'	~ *	~ .,

PAGE 1, 404	B7 AMGUNT (\$000)	1,055	203 74	48	52 75	08	æ	220 23 35 26 26 26 26 26	6 8 8 8 9 5 5 8 8 8 8 9 9 9 9 9 9 9 9 9 9
	DDDD D 12 1 cccc 3		വവവ	ស	ର ପ	Ŋ	ស	ଖ	ପାର ଜାବାର ବାର
1	00 D 12 88 C	00	888	8	00	00	00	0 00000	8888888
	D D D 1 1 12 0 1 A	200	0 0 0 0 0 0	- 3 0	11 22 00	2 0	د 0	0 00000	000000
!	<b>□</b> 80	6	6 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6 1 7	6 1 7	06 2 1 7	06 2 1 7	6	6 
:   	0 0 0 5 6 7	0101		1 00	8 - 8 - 8 8 9	2 2 2	- 20	00 00000	00000000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2816 2816 1 1 1 3	28168 1 1 1 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3	28168 5 1 1	28168	28168	28168 3 1 1	28168	28168 1 1 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1
	C - 0	່ ຫຼຸ	2 2 2 3 5 2 3 8 8 8	, c	6 2 2 6 2 2 6 6	5 5 8	86 J	8 -8	
	CCCC C 4444 5	102 1 102 1 102 1	00955401 J J 322 *	<b>99</b> 1422304 J	00952461; 0102 1 J 1015 5 J 127 *	071898803 0102 1 J	008264186 0700 1 J	00960407 1015 6 J 0200 5 J 1001 6 J 1001 3 J 1015 5 J 1015 5 J	0082884 1013 5 1015 1
	ပ ပ ပ	99-		-	0 0	0	N	4 4 a aaaaa	- 0 0
	2 - B 2 - C	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AL I FORNIA 2 3 1 2 3 1 2 3 1	AL (FORNIA	ALIFORNIA 23 1 23 1 2	AL IFORNIA 23 1	CALIFORNIA 2231	ALIFORNIA 23 2 13 2 23 1 23 3 1 2 2 3 1	ALIFORNIA 2331 2331 2231 2231 2231
	8 6 8 0	0.0	0000 000	N C	000	<i>α</i>	N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FY84		88	е В 000 000	E 000	E 000	E 000	000 g	A D D D D D D D D D D D D D D D D D D D	0000000
SEP 84	88 8 8 A A B B	210 C 945 A TOTAL	9535 C9E 9535 C9E 9535 C9E 1 TÖTAL	9150 C9E	6230 C9E 6210 C9E 7 TGTAL	5306 C9E	7360 C9B	5130 A4A 5180 A1C 5130 B9 4730 C9E 4730 A3 4320 B9 4320 C9E TÖTAL	4730 A1C 4720 A1C 4720 A1C 4730 A1C 4730 A1C 4730 A1C
CT 83 -	333333	ARDENA 840208 840622 NTRACTOR	GARDENA 840116 840409 840430 CÖNTRACTÖR	GARDENA 840904	GARDENA 831101 840420 CGNTRACTOR	GARDENA 840822	GARDENA 840828	GARDENA 840507 840112 840828 840629 840807 840612 840605 CCNTRACTCR	GARDENA 831012 831201 840222 840216 840403 840403
DETAIL LISTING O	BB BB BBBBB	AJ10-84-CA052 2472-84-C3111	.500-84-C0984 .500-84-C1071 .500-84-C1208	DLA400-84-CF176	DLA400-84-C0129 DLA400-84-C1777	DLA500-84-C3461	CORPORATION 11 DLA120-84-C5254	D1V 7-84-CA114 3-84-C2170 6-83-C0398 6-84-C0026 6-84-C0058 3-84-C0787 3-84-C0787	DLA700-84-C0053 DLA700-84-C0588 DLA700-84-C0972 DLA700-84-C0982 DLA700-84-C0986 DLA700-84-C0986 DLA700-84-C0986
	< 0 €	88	.S CCMPANY 0582 DLA 1141 DLA 1264 DLA	5	2 2	69	S CORPO 2511 D	CCMPCNENTS 2336 DAAE0 2336 DAAE0 0605 NOO40 0440 NOO40 0546 NOO40 0546 NOO40 4931 F0960	17 THE 0109 D 0742 D 1875 D 1874 D 1836 D 2678 D 2018 D
GEÖGRAPHIC	3333	RPGRAT1 0AJ10 C2472	METAL 00500 00500 00500	GIL COMPANY O 00400 42	INDUSTRIES 0 00400 01 0 00400 24	1 INC 0 00500 21	PLAST10 0 00120	CG MET 0AE07 2 JA100 B 0A120 0 0A120 0 0A120 0 0FJ04 2	CCMPAN 00700 00700 00700 00700 00700
MPC615	ΣOZ	VEL 04 09	BENJAMIN 4 01 0 4 04 0	BRAY G 4 09	BRUCE 4 11 4 04	BUTLER 4 08	DELKAY 4 08	DEUTSCH 1 05 0 2 01 0 2 09 0 2 09 0 3 03 0 3 06 0	DEUTSCH 4 10 0 4 12 0 4 02 0 4 02 0 4 02 0 4 04 0 6 03 0

MAN AND REPORT OF THE PROPERTY OF THE PROPERTY

PAGE 1, 405	B7 AMGUNT (\$000)	. ଅନ୍ତ 	36	26 47	56	99 23	78	ž	8	98888888888888888888888888888888888888
	0000 D 12 1 0000 3	រ   សមាស 	IO.	വവ	-	លល	гo	Ŋ	ស	លល់ បា
	00 12 88	888	0	00	00	88	0	8	8	888888888888
	0	000	0	0 0	0	0 O	0	0	0	0000000000
,	0-0		7 1	7 1	7 2	7 1	7 5	7	7 1	
!	0 0	i <u>o</u> .	06 2 1	2 2 6	06 2 1	06 2 1 2 1	06 2 1	06 2 1	06 2 1	00000000000000000000000000000000000000
,	9 6		-	00	-	0 0	-	-	-	0000000000000
	0 4	ı <del>-</del>	168	168	168	168	3	168	168	7
	D D	2 4	281	28	281 3	28	1 281	182	281	8
	۰ ۵		-	0 0	0	00	 N	0	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
·	ပ ဖ	· 4 *	4246 5 J	4567 * 4	9220 1 J	2594 1 5 4 2 1	6284 J	2257 6 J	6495 1 J	0 × × × × × × × × × × × × × × × × × × ×
	3 4		99156424 0200 5	009654 0102 1 0102 1 73	046019 1015	02822 0102 0102 139	359362	07415225 1026 6 J	07624649 1013 1	08221 0102 0102 0102 0102 0102 0102 0102
!	3 44		2 9 9	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	200	2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 08	2 07	2 10	
1	0 -	4 2	A 4	4	4 -	¥	¥ .	<b>⋖</b>	۲.	₹
			FORNI B 2	F 02N 3	FORN 3	FGRN1 3 1	FORN I	ALIFORNI	FØRNI.	7 4 4 4 4 4 4 6 6 6 6 8 8 8 8 8 8 8 8 8 8
i	8-6	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	A L 1	P 0 0 2	AL 1	P 8 8 1	AL 1	AL 11	A 6	_ _ _ _ _ _
,	<b>a</b> 6	000	N C	000	9 0	000	<i>N</i>	n 0	N CO	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
84		1 000	000	ACD	000	000 ACD	000	000	000	000 000 000 000 000 000
Ε¥	் மில் மி	1 555.	6	A A 10 5 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	360	آ- A A د ح ر	S 1	A3	A1C	44444444601 00000000000
SEP 84	o o o o o	4730 4730 4720 161A	5130	1610 1730 TOTA	7025	1710 8030 TØTA	W024	5860	1650	1680 A 1680 A 1680 A 1680 A 1680 A 1680 A 1680 A 1640 A
OCT 83 - S	333333	6ARDENA 840601 840713 840728 0NTRACTOR	GARDENA 831216	GARDENA 840403 840315 CONTRACTOR	GARDENA 840406	GARDENA 831215 840620 CCNTRACTOR	GARDENA 840511	GARDENA 840913	GARDENA 840821	GARDENA 840613 840619 840716 840926 840927 840929 831228 831228 640705 640705
LISTING	BB BB BBBBB 11 11 11111	T) 00-84-C2572 00-84-C3150 00-64-C3158	N00406-83-C0398	F09603-84-C0927 F41608-84-C0365	PLY N00333-84-C6314	ASTIC CORP N68335-84-C0003 F09603-84-C1250	NY INC F26600-84-D0021	N00164-84-C0241	F34601-84-C2517	F04606-84-60033 F04606-84-60033 F04606-84-60033 F04606-84-60033 F04606-84-60033 F41608-84-60033 F41608-84-C059 F41608-84-C0809 F41608-84-C0809
DET		! . h.l		თ	ğ _	ᆛ	⋖.		4	
PHIC	AAAA 2222	1 1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0277	33	. SS .	ER & F 0059 4137		T 1 ON 0234	1024	ES 00486 00486 00748 0073 11049 1123 1123 0050 0050 0054
GE GGRAPH I C	88888 33333	COMP AN 00700 00700 00700	M C D QA120	00 00 00 00 00 00 00 00 00 00 00 00 00	BUSINESS S Jaios E684	RUBBE 98200 0FJ04	LEASING O OTA12	CORPORATION PC141 0234	0FD04	1NDUSTR1 0 OFF30 0 OFF30 0 OFF30 0 OFF30 0 OFF30 0 OFF30 0 OFF30 0 OFF30
SC	∢ -	1	SCH	000	λΤζ 0	O O	<b>∢</b> ॅ		O 61	
MPC61	EBZ	EUT 06 07	DEUTS 2 03	DYNASOLIDS 3 04 0 0FJ 3 03 0 0FF	DYNASTY 2 04 0	EXPANDED 2 01 0 F 3 08 0 C	F1EST.	FLOROD 2 09 (	а R В 00 в	6 A A A A A A A A A A A A A A A A A A A

RESERVED TO THE PROPERTY OF TH

AGE 1, 406	B7 MGUNT \$000)	i i	37	1, 129 1, 168 3, 288 3, 2889 50 1, 078 1, 078 1, 078 1, 078 1, 078 1, 088 1, 088 1, 088	295
P.	 	1 1 1 1			
1	000 D	-	N W		
		_	00		99
	D D D D D B B	-	00		00
1	0-0		2 2	00-00000000- 0 0 00 00000000	00
	6 8	1 7	~ ~		7 7
	0 0		2 2 0	Sanaana-aaa a gaa aaaaaaa	22 00 20 00 20 00
	מם	. 6	86	8	ω
	0 0	: <del>-</del>	2816 1 1 1 1	8	2816 1 1 1 1
	0 0	0	00	0 00	0 0
	ပ ဖ	802 J	8 2 ×	0 × - 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	622 522 *
	CC C 444 55	524 1 5	08327 001 5 013 1 02	2	1499 02 1 13 1
	22 4	80	0	000000000000000000000000000000000000000	22 01 2 01 1, 61
	0 N	. ∢	≪ ~	4 4	∢
		N W	ORN I	A N N N N N N N N N N N N N N N N N N N	ORNI
1	9 - 6 3 - 8		AL 1F 2 2 3 2 3	₹	AL 17 2 3 3
	<b>a</b> o	0	000		000
40	888 883 CCC	8	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000
E.	<b>10</b> 00 <b>10</b>	2	C9E A7 iL		C9E C9E AL
P 84	988 88	65	2920 ( 5945 / TOTAL	58835 59836 59836 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 508988 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898 50898	7125 7125 7017
<b>σ</b>	83				4 0 B
83	333		GARDENA 3 840912 1 840706 CONTRACTOR		GARDENA 84031 84092 GNTRACT
OCT.	111		., –	Q    Q    Q    Q    Q    Q    Q	
N I	88 11	- 90	C A 24	0.00002 0.0	1-00007 1-00108
LIST	BB 1-1	94	<u> </u>	- 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 8
AIL	8888 1111	4601	OF CAL DAAJ10-4 DLA900-4	00000000000000000000000000000000000000	, F09650- F09650
DET		ı <u>o</u> ⊈	io.	¥	۶
PHIC	AAAA 2222	3ER C 0381	MFG CI 8357	1335 66286 66272 66572 66572 66572 66572 66572 6673 6673 6673 6673 6673 6673 6673 66	ES 017 060
GGRAPH I	AAA 333	RUBE DO4	4 ELC M 0AJ10 00900	4409 0000 0000 000 000 000 000 000 000 0	E 01 01
OE.	ا أ	ST O OF	AN E 0 0 0 0 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INDUST O OF JO O OF JO
MPC615	ΣOZ	OLDEN 01	GUARDIA 1 09 0 4 07 0	H	Σ 200 200 200 200

and income versus like

A Proposition Comment of the Comment of Comm

1,407	77 UN 100	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 7 7 7 7 7	65 55	31	97	52 3 4 7 3	88	200 1485 131 231 24 117 299
PAGE	AMB.								
; ; ;	12 1 12 1 cccc 3	ପାରାଜାନାରାଜା 	លលល	លល	ın	ເດ	<b>છ – છ</b>	ľ	- W W W -
	8 2 8	800000	000	00	00	00	000	00	00000000
	0 0 1 2 2 A		000	00	0	0	000	-	0000000
	0~0		04 <del></del>	N N	-	N		-	
i		~~~~~	777	~ ~	7	7	777	^	~~~~~~
1	0 0		22 1 2 2 1 2 2 1	06 2 1 2 1	2 1	2 1	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2	06 2 1	0000000000
	9	1	-00		-	-	000	-	- 0 - 0 0 - 0 -
	വ ഗ		ω	8	ω <sub>-</sub>	ω-	ø	ω <sub>-</sub>	ω
	0 4			16	1 1	28168 1 1	168	28168 1 1	2 0 - 0
1	2 2	1000	1 28	28 -	28	28	8 - 8 E	28 –	28
	۰ -		- 0 0	0 0	N	N	010101	N	00000000
1	ပဖ		$\tilde{\mathbf{e}}_{\mathbf{r}}$ , , , , , ,	637 5 5 *	484 J	359 J	76 4 2 2 2 4	84 J	8 0 0 0 0 0 0
1	ပေးက	ี ผิญเกิดเลิด (พิ.	916061 102 1 102 1 03 *	<u>.</u>	98 T	028983559 0200 1 J	2	777	8
1	Ω 4	1 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99160 0102 0102 203	0323t	)551084 015 5	200	0677 0102 0102 0102 138	0371	03818 0105 0102 0102 0102 1015
i	0 4	10	0 000	ö <del>"</del>	0				
	ပ ပ ပ		- 44		Ø	4	4 4 000	4 0	<i>aaaaaaaa</i>
1 6 1	o -	<u>=</u>	FORNIA 3 1	FORNIA 3 1 B 1	GRNIA 1	CALIFORNIA 2 2 3 2	GRNIA 2 1	IFORNIA 3 2	ORNI N
	മ – ര	<u> </u>		ភូខេ	<del>2</del> ا	9 3	<u> </u>	ξ. E	<u> </u>
Ì	m - 0	. ₹ ```````````	4000	4000	AL 2	A S	S S S S S S S S S S S S S S S S S S S	CAL	NONONON
	8 - C		0000	000	0 0	9 0	0000	<i>1</i> 000	n n n n n n n n n n c n n n n n n n n n
		ı	000			٥	BAA NAR NAR	or	A A B C C A B C C A B C C
78≻	888 888 CCC	. ₹00000		000	000	8		ACI	
7	000		- C9E - C9E - C9E	- C9E - C9E AL	A1C	181	A1B A1C AL	A1A	4444444
SEP 8	888 888 888	. 500000 1000000 10000000 100000000	6810 C 6810 C 6810 C 6810 C	7310 C 7310 C 7 TÖTAL	4730	2250	2840 1650 1650 1650	1560	1630 1630 1630 1630 1620 3120
1 1	<b>a</b> 6	୍ ୯୯ ପ୍ରଦର୍ଶ୍ୱି	GARDENA 831227 831228 840410 CONTRACTOR	GARDENA 840720 840913 CÖNTRACTÖR	GARDENA 831209	GARDENA 840727	GARDENA 831006 831109 831230 CONTRACTOR	GARDENA 840105	ARDENA 840812 840131 831019 831101 831110 831110
83	<b>α</b> છ	7 0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	312 312 404 704	RDENA 84072 84091 TRACT	312	DEN 407	3310 3310 3310 3310 3310	0EN 401	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			¥ 6 6 6 5	8. 8. 9. 5. 1. 6. 6. 1.	AR 8	AR 8	GARDENA 83100 83110 83123 ONTRACT	Α. 9.	6ARDENA 840811 84013 83101 83110 83111 84022 84032
OCT	- m2	. 44004 	ົດ 4 ພ ດີ ດີ	്വവ			, 60 N	თ	- 0.0 m 0.0 m ←
ဋ	B888	2002	)64 )65  67	333	83	503	364 015 069		200 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Z :			855	34-C2355 34-C2355	ၓၟ	ပို	ខុខខុ	84-C061	2000000000
LISTING	∞ – ·	α σο σο σο σο σο	RP DLA400-84-C0646 DLA400-84-C0654 DLA400-84-C1673	4 8	CORP DLA700-84-C0833	M62204-84-C0037	1-83-C3643 1-84-C0150 1-84-C0692	- 84	N00383-84-C6951 F42600-83-C0242 F42600-83-C1166 F42600-84-C0012 F42600-84-C0012 F42600-84-C0043 F42600-84-C0386
,	111	99999	888	DLA400-84 DLA400-84	ė	.40	0.00	- 10	600000000000000000000000000000000000000
DETAIL	<b>a</b> - 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	P 	A 4	₹Р - А7	522	34601 34601 34601	34601	2003 2003 2003 2003 2003 2003 2003 2003
. OE.	•				5 5	Σ	ii ii ii	lĹ	
		332 332 332 332 332	es its es	S INC 3625 4349		381	800	55	CORP 505 605 0087 2207 223 6223 613
PHI	< 0 :	S 1NC 0196 00536 00532 00974 1332	PLY ( 0833 0885 2293	ຄ. 8.6. 6.4.	ENERS 0943	8	ANY 0065 0080 0288	NC 0255	V000000
GRA		000000000000000000000000000000000000000	SUPPLY 400 083 400 088 400 229	1 SE 00 00	STE DO	04	CGMPANY FD05 00 FD04 00 F304 02	02	000000000000000000000000000000000000000
ا	AA BB	<b>_                                 </b>		ERPRISES 00400 3 00400 4	FASTE 00700	1 INC F2204	COMPA OFD05 OFD04 OFJ04	RMS 10 OFD02	AVIATION 0 JA100 0 OFE03 0 OFE03 0 OFE03 0 OFE03 0 OFE03 0 OFE03
1	4 - I	000000	ATORY 0 00 0 00 0 00	0 0	Ďο	~ _	žooo	Ã O	X0000000
615				N	ب	LUMMUS 2 08 C		MOLECUFORMS 3 02 0 OFD	. SCG 03 03 11 11 03
MPC61	EOZ	¥0000	ABGR 1 01 1 01 1 04	<u> Б</u> 00	ONG 1 O 1	Σ. ς.	MIROF 3 11 3 12 3 12	<b>10</b> 5	NASO 2000 3000 3000 1100 3000 3000
2 1	<b>ω&gt;</b> υ i	204444	7444	744	74	_ (V	2000	20	~ w ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

The second of the second of the second secon

1,409	B7 IGUNT 000)	52	14	75 85 76	28	36 7 8 4 7 4 4 6 6 5	35	<u>4</u>	S S	88	35	30
PAGE	AA (	1 1 1 1 1										
,	12 1 12 1 0000 3	ι 1 1 1 1	Ŋ	မာ	-	വവ വവ—	ហ	Ŋ	Ŋ	— დ	Ŋ	ស
	00 12 12 BB 0	00	00	00	8	000 00	8	00	00	000	00	00
1 1	0 L A L S	0	0	Q Q	0	000 00	0	0	0	00	0	0
	0-0	-	ιΩ		-		-	÷		<del></del>	∾	N
	_ 6	. ^	^	7	7	V V V V V	7	7	^	~ ~	^	^
1 1 1	0 0 0	2 2 1	06	1 2 1	1 2 1	90	1 2 1	1 2 1	06	2 2 1 2 2 1 2 2 1	1 2 1	06
1	0 0 D D 3 4 5	8168 3 2	8168 1 2 1	28168	28168 1 1 1	8168 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28168 1 2 1	8168	8168	28168 1 1 1 1 1 1	28168 1 1 1	28168
		8	<sub>ເ</sub> ດັ່	Ñ.	3,6	94 64	2,2	7,8	ลั	ñ	ã	ñ
1	<b>□</b> -	ļ <b>Q</b>	N	N	-		-	-	N	0 0	Ø	0
1 1 1 1 1 1	CC C C & 44	030860647 0102 1 J 986 *	991802745 1001 5 J	008259251 1001 5 J 236 *	096018395 J	008391203 J J 0200 1 J 1013 1 J	009578113 1015 1 J	991098286 0200 5 J	102996055 0700 1 J	081094096 0102 1 J 0102 1 J 108 *	059798447 1013 1 J	609565342 J
	ပြက	200	α 	α 0 — (4	<u> </u>	aa	ω 	O, O	N N	999	N	<u> </u>
1 1 1 1	. –	GRNIA	FORNIA 3 2 4	GRN I A	SRN I A	ORNIA 1 1 2 4	JRN I A	JRNIA 24	IFORNIA 3 1	J 1	F ORNIA 3 1	JRN I A
1	B - 0	CAL IFC 2 2 3 15	CALIFO	CALIFORNIA 2 2 3 1 2 1 3 2 2 6 3	CALIFORNIA 2231	2000000 1000-00 7000-00	CALIFORNIA 2231	CALIFORNIA 2232	CAL 1F( 2 2 3	CAL IFORNIA 2 2 3 1 2 2 3 1 2	CAL 1F(	CALIFORNIA 2231
1	ഥ റെ	. 0	01	000	Ø	000000	N	N	N	0 0	0	N
FY84	மைல	CMU	000	000	000	A A A A A A A A A A A A A A A A A A A	DJE	000	000	000 CMD	000	000
1	888 888 888	, A	A7	A7 B9 C9E AL	A3	A1C A1A A1A A1C C9E AL	A4A	C9E	g60	A2 A2	A1C	COB
SEP 84	8 8 A A A	1450 TOT	5999	5895 6105 6150	6120	1680 1650 1650 1560 1560 1650 4310	4730	4920	6515	1375 1450 1 TOTA	4730	6505
<u> </u>	33	4 2 D		7 1 8 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6		4 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OI.			4 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
OCT 83	B BBBBBB 1 333333	GARDENA 840924 CCNTRACTOR	GARDENA 840618	GARDENA 840718 840116 66 840323 CONTRACTOR	GARDENA 340710	GARDENA 831019 840823 840930 831207 840914	GARDENA 831222	GARDENA 840319	GARDENA 840518	GARDENA 840804 831110 CÖNTRACTÖR	GARDENA 840323	GARDENA 840123
1		ເ ທີ	REFURBISHM N00163-84-C0177	G N60530-84-C0150 F04606-84-C0212 GSOOK8-84-01S5066	N00104-84-C0092	DAAJO9-84-CA074 DAAJO9-84-CB121 DAAJO9-84-CB373 F04606-84-C0135 F34601-84-C2259 DLA700-84-C3715	60800-	0368	C1022	N00174-84-C0202 F09603-84-C0081	618	4
LISTING	α - ˈ	, 4	SHM 84-C	84-0 0-48 0-0-4	84-C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-84-C	G 84-C	-84-0	84·C	84-C1	DLA120-84-C022
		-000	JRB [  63-	530- 506- 506-	04-	109- 109- 1009- 1009-	- 203	ER I N	10 223-	174-	CG INC DLA700-	20-
DETAIL	988	· L	REFL	CO N605 F046 GSOC	NOON	DAA DAA DAA F34	INC DAAE07	SPRAGIJE ENGINEERING OFF20 0335 F41608-84-	MACHINES INC ) 0445 N00228	N00 F098		DLA
,		(CGNT)	I CALIFORNIA PB124 0252		CRITTENDEN JA111 4471	0027 2022 2705 0442 0963 5280	31ES 741	335 335	CH I NI 445	.s 0157 0340	MANUFACTURING O 00700 2374	971
RAP		1	17.04 0.00	ELECTRIC 123 0571 HO2 0699 AG3 0066	11E		UST 7 O	AGUE O O	O O O		CTUF 0 28	ပ္သ ပ
GEOGRAPHIC	33333	MFG CO	CAL B12		CR1	1 INC 0AJ09 0AJ09 0AJ09 0FH02 0FH02 0FD04	INDUSTRIE OAEO7 0741	SPR FF2	FLYING PO CANTO	PRDCTS MC201 0 0FJ04 0	IUFA 1070	TH INC 00120 0871
:	<b>←</b>		S O P	1ART 0 C 0 0	Ä O J	<b>2</b> 000000	0	OYNE O O	F.L.Y	2. C	MAN O	/0RT 0 0
MPC615	ΣOZ	SONORA 3 09 C	SOUTHERN 2 09 0 P	SWEINHART 2 09 0 LF 3 02 0 0F 3 04 0 0A	LEDYNE 07 0 .	LEDY 01 08 09 12 07 09	ELEDYNE 01 0	,EDY	TH0SE 2 09	URETHANE 2 09 0 3 01 0	& 0 Σ	WHITEWORTH INC 4 01 0 00120
MPC	v > ∪	NO E	SOL 2 (	N 0 0 0	TEL 2 (	1 EE 6 6 4 4 9 9 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	TEL 1 (	TELE(	Ξ' Z	3 2 E	<b>3</b> 4	≩ 4 ∃ 0

TENENT TENENTS TO TOTAL SEE - WENT TO THE

SESSENDING VANDAGO VANDAGO PERSONAL TRESIDEN NACIONAL VANDAGO DE LA CONTRACTOR DE LA CONTRA

1,410	1 1 1 1	
PAGE 1,410	1 1 1	0
4		S MM A AAAAA BABBBBB BABBBBB BABBBBBBBBBB
	1 1 1	0
	1 1 1 1	c
	1 1 1 1	
	1 1 1 1	2
	1 1 1 1	
	1 1 1	(
		0000
	1111	(
	1 1 1 1 1	٥
	1 1 1 1 1	0
Y84		000
84 F	1 1 1 1 1	000
SEP	1 1 1 1	000
r 83 -	1111	0000
် မ		99999
ISTIN	1 1 1 1	9
rail L	1 1 1 1 1	00000
1C DE	1 1 1 1	20
GRAPH	1 1 1 1	~ ~ ~ ~
5 GEC	1 1 1 1	~ ~
MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84	1 1 1	N V
	_	

ANNEXONAL STREET, STREET, STREET, STREET, STREET, ON STREET, S

AGE 1,410	B7 AMGUNT (\$000)	088	176	254	7 8 8 8 8 8 8 8 8 8	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	67 38	100	443	72
<b>A</b>	DDD D 12 1 CCC 3	വവ	വ	ស	ର ପ ପ ପ ପ	- w w w	വവ	ស	-	<b></b> -
1	00 12 88	000	00	00	00000	000000000000000000000000000000000000000	38	00	00	00
	1 D D A 1 2	00	0	0	00000	000000 00	0 0	0	9	0
	Q - 0	~ ~	7 1	-			– – v v	<del>د</del> ت	-	-
	0 0 7	2 1 2 1	06 2 1	06 2 1	200000	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	06 2 1 2 1	06 2 1	2 1	2 1
1	7 C D		2 -	6 1 2	- 2	0	0 8 8	0 -	0 - 0	0 0
 	0 0 0	283	2818	2819	2900	28	2900 1 1 1 1	29000 1 1	2900l	2900( 3
1	C - S	- 0	1	N	<b>0</b> 0000	a-aaaa aa	<del></del>	N	N	N
1	ပ ဖ	ıo ××	9176 4 J	0808 1 J	88.25 2.25 2.25 3.25 3.25 3.25 4.25 5.25 5.25 5.25 5.25 5.25 5.25 5	00-00 0- 80	7413 7 1 5 1 5	9385 1 J	9644 1 J	5307 1 J
1	CCC 444	9 93 93 93	053709 1015 4	038180808 0102 1 J	009548 1015 1 0102 1 1013 1 261	0828 015 200 015 015 015 013	4743 026 026 05	7554 008	038749 0102 1	040505307 0102 1 J
1	Ω 6 Ω 4	34, 9	9 -	N	0-0-0-		000	2 -	a	a
	C C	<del>-</del>	ORNIA	ORN I A	ORNI L	A	0RN1A 2 6	GRNIA 3 2 1	ORNIA	ORNIA
1	2 - CB	F 0 0	π.ε	AL IFOI 23		_ N N N N N N N N N N N N N N N N N N N	ALIFO 255 255 2	AL IFO	CALIFO	AL 1F6
		2 CAL 2 2 2 2 2 2 3 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CAL 2 2 2	2 2 2 3 4	000000 0000000 0000000	O N N N N N N N N N N N N N N N N N N N	N N C	N N N	N S	N CA
84	888 CCC	000	АТВ	ACR	883 000 000 000		000	000	000	EDA
4 FY	888 888 888	COB COB AL AL	A1C	∂E A1A	A1B C9E C9E C9E C9E	A3 A3 A3 A3 C9E C9E	S1 S1 AL	C9E	C9E	A5
EP 8	8888 8888 788	505 505 707 707	CRES 1670	VILLAGE	₫VE 5306 5306 5306 5320	GRGVE 9 2010 9 3120 5 3120 3 6115 3 2010 8 2010 8 3330 9 1014	3VE 3498 3498 161	GRØVE 19 R538	GRØVE 16 2805	GROVE 0 1240
	333	RDENA 840611 840815 TRACTÖR	N AC	a	RDEN GR 831+23 840803 840823 840907 840910	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ត្ត ខ្មុ ភូពិ	0	Ö	95 O.
OCT 83		1 <u>7</u>	GARDEN AC 840501	GARDENA 83101	GARDEN G 831123 840803 840823 840910 CONTRACTO	GARDEN 8312 8403 8403 8409 8409 8409 8409 8409 8409	GARDEN 84021 84021 CGNTRACT	GARDEN 8404	GARDEN 8401	GARDEN 8405
	8888 1111	3 (7)	00	ო	4468 4468 5440 599 009	3-C0121 1-C0014 1-C0050 1-C0064 1-C0082 1-C0274 1-C0274 1-C0274 1-C0274	000	_	CA009	
STIN	α <sub>0</sub> –	4.00 00-4	4-C0	13-C1	4 - C - 4 - C - 4 - C - 4 - C - 4 - C - 4 - C - 4 - C - 4 - C - 4 - C - 4 - C - C	24 - C000 14 - C000 14 - C000 14 - C000 15 - C002 16 - C002 17 - C002	4-D0100	83-002	4	.4-CC
		20-	: NY F41603-84-C018	42600-83-C106	000 - 8 000 - 8 000 - 8 000 - 8	NG CG NOO104-83-CO121 NOO104-84-CO0504 NOO104-84-CO0604 NOO104-84-CO0604 NOO104-84-CO3274 NOO104-34-CO274 DLASOO-84-C0866 DLASOO-84-C0866	23-8 23-8		110-8	DAAA09-84-CC502
DETAIL	888 111	T) DLA1 DLA1	C NY F416	u.	ORATION F41608-84-CA468 DLA500-84-C3446 DLA500-84-C3520 DLA500-84-C3547 DLA500-84-C35947	1NG CO NOO1 04- NOO1 04- NOO1 04- NOO1 04- NOO1 04- NOO1 04- DLASCO- DLASCO-	CS INC NO012 N0012	F33657	DAAJ10	DAA/
	< 0	(CON 1978 2494	11ES :NC 0526 F	1 CORP 0081	5 CURP 0542 1963 2186 2289 2313	. BEAR 0544 1102 2205 3329 1022 3465 2476	MICROGRAPHICS LA109 0329 Ni LA109 0330 Ni	0101	8064	NG 8121
GEOGRAPH1C		1 NC	STR16 F30 (	710N E03 (	ယိဝဝဝဝ	44400	MICRÓGI LA109 ( LA109 (	_	010	EER II
	∢ -	0 001 0 001	INDUSTRI 0 OFF30	AVIATION O OFEOS O	NDUSTRI 0 0FF8 0 0050 0 0050 0 0050	CAN MET 0 JA111 0 JA111 0 JA111 0 JA111 0 JA111 0 OOSOO		₹0	1 NC 0 0 A	ENGINEERING 0 0AA09 81
MPC615	E O Z	1 3 9 8 1 4 9 8	1RVIN 3 06	NASCÖ 3 02	17 12 08 08 09 09	A A M M M M M M M M M M M M M M M M M M	ANACOMP 2 02 0 2 02 0	RRADY 04	۳. د د	BADØ 5 1 05
₹ 1	ທ>ບ 	ं ≸िंपप	= m 	žπ		<u> </u>	ି ଶିଷଷ	₹ κ		<b>∞</b>

B7 AMGUNT (\$000)	. დეროდ !	211	33	25	28	27	32	30	138	229	200 58	
0 - 0	B G B	ν.	Ŋ	ľ	ເດ	ıo	ស	ស	_	ĸ	<b>ស</b> ស	
0000 12 cccc		A-SE										
00 12 88	0000	8	00	00	00	00	00	υc	00	0)	92 20	
1 P	00000	2 -	0 ဗ	0 2	0	2 0	2 3	0 2	0 2	0 6	= c %	
0-0	· · · · · · · · · · · · · · · · · · ·	N	-	-	-	-	~:	(L)	~	-		
0 8	<b></b>	 -	~ <del>-</del>	رم -	, <del>-</del>	<del>-</del>	- ص		ر م	ب - -	9	
0 0 6 7	000000	06	06	06	– 9 دء	06	ŏ ~	5 5 0 <b>e</b>	ŏ	٠ ۲	Č 10 N	
-	. 0 0 4 . 0 0 0 0 0	00	3 1	00	00	00	5 %	00	00 -	00:	60 - 1	
ص n	200 200 100 100 100 100 100 100 100 100	29000	250	290 1	29000	29000	29000 1 2	290100 1 1	29660	23000	29000 1 1 1 1	
0 0	1	N	4	-	-	4	~	¢.	۸,	<del>ი</del>		
ပဖ	* * * * * * * * * * * * * * * * * * *	942 J	4985 J	757 J	3570 5 J	319 J	564 J	321	374 J	837	ğəri	
ပ	. 10	0640649 1026 1	6949	102100757 0700 1 J	ი შე	92	114266/ 11 5 J	₹. <del>-</del>	1 C)	् इ	990905:09 1015 5 J 1015 5 J 258	
00 4	ι	102	69960	102 070	00921 1013	9917	1001		06312 1013	9900		
ပ ပ လ	f 1	α .	-	0	(1)	<b>√</b>	~	۸,	⟨1	-	71 (7)	
o -	, <b>Z</b>	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1	CALIFORNIA 2 2 3 1	RN I A	CALIFORNIA 2 2 3 1	ORN -	CALIFURNIA 2-2-5 1	ORNIL	FORMIA 3	AL 1FGRN1A 2 3 1 2 3 1	
3 - B	์ โกลลลล โกลลลลล	1F0	1F0	1F6	ALIFORNI	. IFO	CAL 1F0 2 2 3	. IFO	ii M	L (F)	AL 1FC	
<b>⊕</b> ~ 0	วิดดดดด				OM				CALIF	చ్ ∿	0 % %	
6 888 883 8 833	AAZZZ	2 000	2 000	2 000	2 000	000 2	2 000	2 000	2 000	3 000	ABC 2 AFC 2	
	440		COE O	0 860	AlC 0		0 763					
	00000	9 A7	ın			0 A3	0	1 C9E	5 C9E	360 0	1 A 0 A 1 AL	
8888 8883 AAAA	1 0	GRÖVE 27 5999	GRÖVE 2 2815	GRØVE 22 6550	GR&VE 31 4730	GRÖVE 38 4820	GRØVE 8 6310	GROVE 27 Q301	680VE 28 7035	GROVE 2 6760	<b>€</b> 1/2 +~	
333	RDEN GR 840629 831222 840302 840312		_			RDEN GI 840508	20.0		· · ·	CAI	RDEN GI 840914 840922 TRACTO	
333	GARDEN GR GARDEN GR 840629 831222 840302 840312 CONTRACTOR	GARDEN 84093	GARDEN 8406	GARDEN 8402	GARDEN 8405	GARDEN 84050	GARDEN 8409;	SARDEN 83122	GARDEN 8409	6ARUEN 8405;	GARDEN GR 840914 840922 CONTRACTOR	
883588 BR 8888388	31 6 31 31 56 56 CG				က		0				6 29 38 30	
8881 111	C06 C07 C01 C03 C03	000	ES DAHC77-84-C0534	DLA120-84-C0252	.LCR DLA700- 62-6002	NO0406-84-C2098	DAVA01-84-C002	83-01346	D44602-84-CC101	-84-64205	.T.I.ON FOSCO3 - 8-1 - 14409 FOSGO3 - 84 - 04538	
BB B	6 6 6 7 7 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7	ING -84-	-84-	-84-		-84-	48.	- 83-	8		- 8-1- - 34-	
BB3588	1606 1606	VEER ADO 1	1C77	1120	4700	3406	/A01	S INC NO0244-	1602	DAADO5	3003 3003 3003	
	· D	ENG!NEERING DAADO1-84-COO99	CES DAI	טר <i>ל</i>	ELCR	NOO	DA\	LS I	04/	04,	AT10 F05	
4 0		8 146	SERVICES 0211 DA	AL 1NC	8 <u>4</u>	(NG 349	0024	PHARMACEUTICALS O LN412 0025 NO	0132	Ç436	CORPORATION 5)78 FOSC 1528 FO96	
	. <b>-</b>	ш		C	AEROSPACE & 00700 3114	RECONDITION(NG		ACEU 2 OC			., .,	
333333	31 NEER 0AA09 0AA09 0FH02 0FH02	∢	ENERGY	OMED 1	EROS 0070	ND 17	INC 0 02D03	IARMACI LN412	INC 0AGO2	GLEN C L GABOS	LMER Of JO4 OF JO4	
4 -		CGMM-WELL 1 09 0 0	<u>"</u> o	0 .	~ 0	RECO O				്ര	75RKIN-ELMER 3 09 0 05 JO 3 09 0 05 JO	
Z O Z		-MM0	cdoper 1 07	OOPE 02	KAISER 4 05	MCC 3	ИЕОСОМ 1 09 (	N W S	PANATEC 1 09 0	PERKEY 1 05 (	5 전	

മ മ

88

00

**10** --

លល

50

N N

840822

608-

F41 F41

∢ છ

B7 AMGUNT (\$000)	ີ່ ແຜິດ ເຜື່ອ !	465	268	517	53 37 338	171 128 128 128	228 89 170 216	2 2 53 68	1, 108
0000 0 12 1 0000 3	t		က	ഗ	n	ດດດດ	пппп		'n
00 0 12 88 C			00	000	888	8888	8888		00
0 0 0 0 0 1 1 1 1 2 9 0 1 A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 2 0	11 5 1 1 0 0	4 4 4 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 4 4 0 0 0 0 0		1 3 2 0
	0000	90	1 1 2 1	06	1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1	2222 2222 2222 2222	00000 00000	90	06
0 0 0 0	29336	29336	29336	29336 4 1 1 4 1 1	29336	29336	29336	29336	29336 5 1 5
CCC C C C 444 55 6	07334863 07334863 2 0102 1 J 2 2 0102 1 J 2 783 *	006095921	052284601 2 1702 7 J 2	074811357 2 1013 4 U 1 2 1013 4 U 1 555 *	092735612 2 0102 1 J 2 2 0102 1 J 2 2 0102 1 J 2 428 *	085403418 2 0102 2 J 2 2 0102 2 J 2 2 0102 2 J 2 2 0102 2 J 2 300 *	050760669 2 0102 1 J 2 2 0102 1 J 2 2 0102 1 J 2 2 0102 1 J 2 703 *	061614475 53 *	003242013 2 1009 2 Y 1
2 - B 3 - B	CALIFORNIA 2 2 2 5 1 2 2 2 B 1 2 2 2 B 1	CALIFORNIA 2 2 2 6	CALIFORNIA 2 2 2 B 2 6	CALIFORNIA 2 2 2 5 1 2 2 2 5 1	CALIFGRNIA 2 2 2 D 1 2 2 2 D 1 2 2 2 3 1	CALIFORNIA 22220 22220 22220 22220	CALIFORNIA 22223 22231 222231 22231	CAL IFORNIA 2 2 2 6 2 2 2 6 2	CALIFORNIA 2 2 2 5 2 4
88 BB	E BAS	E BAS 7 000	E BAS	E BAS 7 000 7 000	E BAS 22 000 22 000	BAS 000 000 000 000	CCE BAS C2 000 C2 000 C2 000 C2 000	E BAS	RCE BAS A1C AFC
BBBBBB BBBB 8888 333333 AAAA	GECRGE AIR FORCE 840901 2161 S1 831214 Z161 S1 840113 Z161 S1 CONTRACTOR TOTAL	GEØRGE AIR FØRCE 831227 7010 A7	GEØRGE AIR FØRCE 831214 S201 S1	GEÖRGE AIR FÖRCE 3 840201 R399 A7 3 840322 R399 A7 CÖNTRACTÖR TÖTAL	GEÖRGE AIR FÜRCE 831125 Y199 C2 840417 Y199 C2 840912 Z291 C2	GEORGE AIR FORCE 831118 R211 C2 840321 R211 C2 840406 R211 C2 840705 R211 C2	GEÖRGE AIR FÖRCE 840925 Z222 C2 840924 Y293 C2 840910 Z224 C2 840909 Z222 C2	GEORGE AIR FORCE 831001 W074 S1 831001 W074 S1	GEORGE AIR FORCE 831018 KO15 A1
BBBBB BB BBBBBB 111111 11 111111	NC 04609-82-D0014 04609-83-D0014 04609-83-D0014	AMER C5-01-67	INC 09-83-D0016	6 F08635-82-C0068 F08735-82-C0068 CC	INC ACA09-83-C0046 ACA09-83-C0046 04609-84-C0028	CARTNAL 1040 DACA05-82-C0207 1184 DACA05-82-C0207 1217 DACA05-82-C0207 1358 DACA05-82-C0208	F04609-84-C0045 F04609-84-C0046 F04609-84-C0047 F04509-84-C0055	6800C0-29-87 6800C0-29-87 CC	601-83-D3322
33333 2222	PROPERTIES OTAGG 0121 OTAGG 0017 OTAGG 0027	STRGNAUTICS CORPORATION 01 0 0EA18 0145 GSOO	SERVICE INDUSTRIES O OTAO9 0018 F046	CORPORATION THE 0 OHMO3 0147 F 0 OHMO3 0160 F	L CONSTRUCTION 0 0CA09 0029 D 0 0CA09 0161 D 0 0TA09 0100 F	FRAPWELL CARTN 0 0CA05 0040 E 0 0CA05 0184 E 0 0CA05 0217 E 0 0CA05 0358 E	ONTRACTORS INC 0 0TA09 0117 F 0 0TA09 0107 F 0 0TA09 0123 F 0 0TA09 0122 F	TAPHONE CORP 1 0 0TA09 0004 0 1 0 0TA09 0005 0	DYNALECTRÓN CORPORATION 3 10 0 OFE04 0023 F34
E O Z	LL AN 09 12 01	ASTRON/	യ ഒ ക O 3₹ [	8DM COR 3 02 ( 3 03 (	BECK R 1 06 ( 3 09 (	B 1 GGAR 1 04 1 1 04 0	00000 00000 00000	3 11 6	DYNALE 3 10 (

PAGE 1,415	B7 MGUNT \$000)	56 158 72	74 70 70 70 70 70 17	18	117	98	190	£ 88	172	58	37	178
a.	00000 D 12 1 00000 3		กลาดาการ	Ŋ	-	ß	വ	ю	М	ທ	w	ო
	2 12 0 88 C	000	00000000	8	00	00	00	00	00	00	00	00
	0 - 0 0	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 8	4 0 0	ъ с 0	82 0	4 2 0	4 0	г 2 0	0 8	4 0
		0000	00000000000000000000000000000000000000	06	2 2 1 1	06	2 2 1 1	2 2 1 1	2 2 1 1	06	06 2 2 1 1	2 2 1 1
	0 0 0 0 3 4 5	φ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29336	29336 1 3 1 3	29336	29336 1 3 1 3	29336	29336	29336	29336 1 1 1	29336 1 4 1 3
	0 -	 מממ	~~~~~~~~~~~	ے ت	α,		α	ν,	N	α	α,	N
	0 C C C		061503090 2 0102 1 J 2 0102 1 J 7 2 0102 1 J 7 7 8 4 7 8 4 7 8 4 7 8 4 7 8 4 7 8 4 7 8 7 8	991824327 2 1007 7 J	095661724 2 0102 1 J	055388771 2 0400 2 J	049341472 2 0102 2 J	991744921 2 0102 1 J	021219944 2 0102 1 J	064490808 2 0400 2 J	066507930 2 0102 1 J	099162000 2 0102 1 J
,	B B B C 0 2 3 1	CALIFORN 2 2 2 5 2 2 5 4 4	CALIFORNIA OR 20 20 20 20 20 20 20 20 20 20 20 20 20	CALIFORNIA 223 1	CALIFORNIA	CALIFORNIA 2231	CALIFORNIA	CALIFORNIA 2231	CALIFORNIA 2231	CALIFORNIA	CALIFORNIA	CALIFGRNIA
FY84	888 800 000	BAS BAS CAFC 2 AFC 2	8 A S S S S S S S S S S S S S S S S S S	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2	BAS 000 2
CT 83 - SEP 84	BBBBBB BBBB 8688 333333 AAAA	· Ø     Ø	GEÖRGE AIR FÖRCE 831125 S203 S1 840221 S203 S1 840313 S203 S1 840620 S203 S1 840620 S203 S1 840620 S203 S1 840620 S203 S1	GEÖRGE AIR FÖRCE 840808 NO65 S1	GEÖRGE AIR FÖRCE 831107 Y249 C2	GECRGE AIR FORCE 840917 R211 C2	GEÖRGE AIR FÖRCE 840123 R211 C2	GEÖRGE AIR FÖRCE 831226 Z174 C2	GECRGE AIR FORCE 831227 Y119 C2	GEÖRGE AIR FÖRCE 840627 R211 C2	GEORGE AIR FORCE 831001 JO35 S1	GEORGE AIR FORCE 840911 2152 C2
ETAIL LISTING	BEBBBB BB BBBBB 111111 11 111111	100 (CONT) F34601-83-D3322 F34601-83-D3322 F34601-83-D3322	F04609-84-D0004 F04609-84-D0004 F04609-84-D0004 F04609-84-D0004 F04609-84-D0004 F04609-84-D0004 F04609-84-D0004 F04609-84-D0004	F04609-84-C0027	DACA09-81-C0055	D1V DACA05-84-C0266	ARCH/ASSØC DACA05-83-C0116	CO INC F04609-84-C0007	CO F04609-84-C0003	DACA05-84-C0193	F04609-83-D0002	INC 04609-84-C0032
MPC615 GEGGRAPHIC D	MM A AAAAA AAAA OO NN 1 33333 2222	YNALECTRON 12 0 OFEC 01 0 OFEC 09 0 OFEC	GALAXY SERVICES INC 3 12 0 0TA09 0013 3 12 0 0TA09 0019 3 02 0 0TA09 0035 3 03 0 0TA09 0063 3 05 0 0TA09 0063 3 06 0 0TA09 0064 3 08 0 0TA09 0090 3 09 0 0TA09 0090	GENERAL ELECTRIC CO 3 08 0 01A09 0089	H S Q TECHNOLOGY INC 1 06 0 0CA09 0017	HALLANGER ENGINEERS 1 09 0 0CA05 0477	HAWKINS & LINDSEY AR 1 02 0 0CAO5 0125	HENLETT DEVELOPMENT 3 03 0 01A09 0022	HEWETT DEVELOPMENT C 3 01 0 0TA09 0023	HMC ARCHITECTS INC 1 06 0 0CA05 0326	J L S SERVCO 3 01 0 0TA09 0007	J MURRAY CONSTRUCTION 3 09 0 0TA09 0094 FI

B7 AMGUNT (\$000)	1 80 1 1 1 1 1 1	70	4 6 7 5	60 00 00 4 00 00 00	60 60 70 80 80 80 80 80 80 80 80 80 80 80 80 80	379	183 90	89	63 136	188	
0000 0 12 1 cccc 3	! ! ! ! ! !	ო	ოო	ଉଉଉଉ	ოო	ıo	ოო	ო	សស	Ŋ	
12 18 88	00	00	00	0000	00	00	00	0	00	00	
0 - 4		0	00	0000	00	0	00	0	00	0	
0		0	0 0	0000	0 0	-	0 N	8		N	
0-0	4	4	4 4	លលលល	4 4	-	4.4	4	មាម	-	
_ :	-	-				-		_		_	
0 2	2 2	2	9 2 2	900000	2 2 8	90	908	0 <b>6</b> 2	9 8 8	90	
	. 0	Ø	01 03	0	0 0	-	01 M	Ø		-	
	1 20 1	2 2	36	ŏ	98 1 1	ဖွ	9	ຼີ	9	26	
<u>0</u> و	2933 1 4	2933 1 3	2933t 3	900 000 0000 0000	29336 1 4 1 4	29331	2933 - 3 4	2933( 1 3	2933 1 3 1 3	2933( 1 2	
0 0	N	N	0 0	0000	00	N	01 01	N	0 0	 N	
ပမ	69 J	78 J	3 7 7	4 2 2 2 2 0	522	4 J	5 7 7 5 2 7	131	7 7 7	46 J	
ပေးက	186	960 1	69926 2 1 J * 1 J	<b>8</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	, – + , – *	ပ္သ မ	დ + დ +	- 281	, v v 8	55g	
D 4	90	055996078 0102 1 J	99169 0102 0102 237	037069549 0102 2 J 0400 2 J 0400 2 J 0400 2 J	028956357 0102 1 J 0102 1 J 325 *	052273	991853953 0102 1 J 0102 1 J 273 *	084958	009586017 0400 2 J 0400 2 J 199 *	006265946 1100 5 J	
CCC 444	55	80	9000	82999	3000	50	990	90	0000	911	
ပက	N	N	NN	<i>aaaa</i>	o o	Q	W W	Q	N N	N	
_	ORNIA	IFORNIA 3 1	ORN! A	ORNIA 1	A	ORNIA 1	CAL IFORNIA 2 2 3 1 2 2 5 1 2	FORNIA 3 1	FORNIA 3 1 D 1	FORNIA 3 1	
	107 808	P. Θ.	ഥനന	ក្រហលស ភ្ន	FORN 1 5 1	<u>u</u> (9	ກັບ ໝັ	ب 10 ه	r e a	ñο	
<b>₽</b> ← Ø	CALI 2 2	AL 1	CALI 2 2 2 2	2	CAL 1 2 2 2 2 2 2	AL I	AL 1	AL 1	CAL 1	CAL [	
	t .	OW				ON		S			
മെ ത	. 0	0	00	0000	00	<i>(</i> )	00	0	00	0	
88.00	BAS	BAS 000	8AS 000 000	BAS 000 000 000	BAS 000 000	BAS AFC	8AS 000 000	BAS 000	8AS 000 000	BAS 000	
മയമ		9 8 8	20°€ 10°6 10°6	81 81 62 62 81 81	ACE C22 AL	R FGRCE   JO69 A1C	F 0 0 G	CE CE	AC CE	CE A10	
	FORCE	FORCE	r FORCE 119 C2 1111 C2 TOTAL	FORCE (211 S1 (124 C2 (124 C2 (116 C2 TOTAL	FORCE 161 C2 163 C2 101AL	FGRCE 69 A1	FORCE 119 C2 161 C2 TOTAL	19 E	FØRCE 211 C2 211 C2 10TAL	FORCE	
98 84	i α >-	Œ N	~ <del>-</del>	88888	8 N N T	5 S	& NN	IR FÖRCE Z119 C2	oc òc ò:	AIR FUR	
933	1 × 1	A 1	ORGE AIR FOR 831129 Y119 831227 Z111 TRACTOR TOTA	EORGE AIR FOR 831121 R211 840521 R124 840529 R124 840529 R116	A ស ស ភ្ជុ	EORGE AIR 831019 JO	EORGE AIR FÖR 840925 Z119 ( 840720 Z161 ( NTRACTÖR TÖTAL	27 A	ORGE AIR F0 840713 R211 840927 R211 TRACTOR TOT	<u>4</u> 4	
33	ORGE A1840711	3GE 109	311 312 312	31-1 405 405 7AC	76E 402 707	310	36E 409 407 3AC	7GE 409	36E 407 409 3AC	7GE 409	
	GEORGE 84071	GEÖRGE AI 840928	GEORGE AIR 831129 \ 831227 ; CONTRACTOR	GEORGE A11 831121 840521 840529 840529 CONTRACTOR	GEORGE AIR FORC 8 840215 2161 C 8 840725 2163 C CONTRACTOR TOTAL	GEORGE 8310	GEORGE A11 840925 840720 CONTRACTOR	GEÖRGE 8409	GEORGE A11 840713 840927 CONTRACTOR	GEORGE / 840914	
<b>∞</b> ~	ı		4 ° 0	0444 0	ິສຄິນ		່າຄົ			040	
388	200	004	000	9000	000	996	005 001	704	220	724	
	1 0	5	F04509 - 84 - C0004 F04609 - 84 - C0008	ENGINEERS F04609-83-D0009 F04609-84-D0014 F04609-84-D0014 F04609-84-D0014	NDS 1NC F04609-84-D0008 F04609-84-D0008	F42600-83-C0685	F04609-84-C0052 F04609-84-D0015	N LTD F04609-84-C0048	SGC1ATES DACAO5-84-CO2O7 DACAO5-84-CO2O7	CORPORATION F33657-84-C02	
∞ ~	- 84	88 - 84	<b>6</b> , 6, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	R 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26.6	- 83	8 - 8 - 8 - 8	<b>6</b>	N 8 6 7	716 -84	
BBBBBB 111111	60	7.0 909	608	00000000000000000000000000000000000000	000 -608	000	60g	<u> </u>	1 A T 405 905	3RA 357	
BBBBBB 111111	 NGR 046	R A 0	940	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	046 046	426	0 0	L 940	0 4 4 0 4 4	336 336	
		T NO	(L (L	הוה והוד הו	٩		И г. г.	Š.	S. A.		
	 NS 77	AL CONTRACTORS 0114 F04609-84-C0044	0014	CONSULTING TAO9 0009 TAO9 0062 TAO9 0064 TAO9 0066	. REDLANDS 0034 F04 0086 F04	122	CONSTRUCTION TACS 0110 F TAOS 0083 F	CONSTRUCTION LTD 17A09 0109 F0460	C & / 0355 0550	DOUGLAS J86 0138	
		MECHANICAL O OTAO9 01		2000	<u>ر</u> ٥٥	9	<u> </u>	<u> </u>		<u>5</u> 0	
AAAAA 33333	KRUZE OTA09	AN 1 908	NL 1 G OTA09 OTA09	CONSI OTAOS OTAOS OTAOS OTAOS	00	INC OFEO3	0.00 0.00 0.00	CONS	ERT AOS AOS	LL DO	
AA 33		OT.		0000	Ž Č Č	INC			ALBERT 0 OCAOS 0 OCAOS	다. A.	
∢ ~	80		•	ĸoooo	ROOF ING O OTA O OTA	ž o	MARSHALL 3 09 0 C 3 09 0 C	MARSHALL 3 09 O C	00	DONNELL 19 0 OH	
E O Z	KRUZE 3 08	& O A O	A BIB 3 12 0 3 12 0	LEE & 3 07 3 07 3 07 3 07 3 07	~ N	GGICON 10 0	78 S S S S S S S S S S S S S S S S S S S	78 8 E	MARTIN 1 07 1 09		
0 > O	. Σ. . Σ.	٦ n	Y n n	ш	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) O	₫	₫ .	Δ	ည်း	

<u>ө</u>	Eal	80	47	35	<b>6</b> 9	920 255 255 255 351 351	105 172 372 373 373 90 88 88	198 198 47 18
	DDDD D 12 1 CCCC 3	વ્ય ત્ય	ო	ო	ស	ପ ର ର ର ର ର ର ର ର ର ର	ପ ଫ ଠା ରା ରା ରା ରା ରା ରା	
	DD 12 12 18 0	88	00	00	8	2000000000	0000000000	88888
	D D D D D D D 1 1 12 8 9 0 1 A		1 1 4 2 0	1 1 4 2 0	1 5 2 0			4 4 4 4 4 0 0 0 0 0
	0 0	1 2 0 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2	2 2	2 2	0	0	00000000000000000000000000000000000000
	ω 0 8	i <u>0</u>	29336 1 3 1	29336 1 4 1	29336 1 3 1	29336	29336	29336 1 3 1 1 3 1 2 3 1 3 1 3 1
	- ۵	o 	N	0	_ N	0		00000
	CCCC C C	19180320 1400 2 J 1400 2 J	008800)38 0102 1 J	9 <b>9</b> 1253394 0102 1 J	991390741 0102 2 J	006908818 1005 7 J 1005 7 J 663 *	006970917 1005 7 J 1005 7 J	006963803 0102 1 J 0102 1 J 0102 1 J 0102 1 J
	ပ က		N <b>∢</b>	4 4 0	α <b>4</b>		_ ოოოოოოოოოო — _ ოოოოოოოოოო — _	ดดดดด
	0 -	N N N N N N N N N N N N N N N N N N N	1 FORN 1/3	FORN 1	CALIFORNIA 2 2 B 1	S S S S S S S S S S S S S S S S S S S	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	FORNIA 33 11 33 11
	8 - 0 2 - 8	8 8 F	CAL II	CAL 18	CALIF	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000000000000000000000000000000000000	n n n n n c
FY84	6 888 8 888 8 888	\$ 8 00 00 00 00 00 00 00 00 00 00 00 00 0	BAS 000 2	BAS 000 2	BAS 000 2	84 0000 0000 0000 0000 0000 0000 0000 0	80000000000000000000000000000000000000	BAS 000 000 000 000 000 000
GCT 33 - SEP 84	BEBEBB BEBB BBB 8886 886 333333 AAAA BBB	GEORGE AIR FORCE 840618 R211 C2 840822 R211 C2	GECRGE AIR FORCE 1 840912 2119 C2	GECRGE AIR FORCE I 840222 Z119 C2	GEORGE AIR FORCE 1 840620 R211 C2	GEORGE AIR FORCE 831031 \$112 \$1 831207 \$112 \$1 84011 \$112 \$1 840309 \$112 \$1 840530 \$112 \$1 840623 \$112 \$1 840623 \$112 \$1 840604 \$112 \$1	GECRGE AIR FORCE 83123 5111 51 831207 5111 51 840106 5111 51 840619 5111 51 840619 5111 51 840619 5111 51 840806 5111 51 840806 5111 51 840804 5111 51	GEORGE AIR FORCE 840112 2163 C2 840913 Y152 C2 840912 2152 C2 840914 2119 C2 840924 Z244 C2
ETAIL LISTING	BBBBB BB BBBB	SOC DACAO5-84-CO1 DACAO5-84-CO1	DEV CO F04609-84-C0038	F04609-84-C0009	ASSGCIATES INC 0318 DACA05-84-C0111	EDISON CO F04609-79-D0011 F04609-79-D0011 F04609-79-D0011 F04609-79-D0011 F04609-79-D0011 F04609-79-D0011 F04609-79-D0011	RATION F04609-83-D0013 F04609-83-D0013 F04609-83-D0013 F04609-83-D0013 F04609-83-D0013 F04609-83-D0013 F04609-83-D0013 F04609-83-D0013 F04609-83-D0013	DACA09-84-C0022 DACA09-84-C0033 F04609-84-C0036 F04609-84-C0037 F04609-84-C0037
615 GEOGRAPHIC	MM A AAAAA AAAA Oo NN 1 33333 2222	NAXWELL STARKMAN AS 06 0 0CA05 0306 09 0 0CA05 0438	PENTA CONSTRUCTION D 3 09 0 0TA09 0099	RIC CONSTRUCTION 3 08 0 01A09 0037	SALTS GUY 6 & ASSØCI 1 06 0 0CA05 0318	SOUTHERN CALIFGRNIA 3 11 0 0TA09 0008 3 12 0 0TA09 0016 3 02 0 0TA09 0026 3 01 0 0TA09 0041 3 05 0 0TA09 0065 3 07 0 0TA09 0053 3 07 0 0TA09 0079 3 08 0 0TA09 0091	SOUTHWEST GAS CORPORATION 3 02 0 0TA09 0012 F0460 3 01 0 0TA09 0015 F0460 3 02 0 0TA09 0025 F0460 3 01 0 0TA09 0032 F0460 3 03 0 0TA09 0073 F0460 3 06 0 0TA09 0073 F0460 3 08 0 0TA09 0078 F0460 3 09 0 0TA09 0093 F0460 3 09 0 0TA09 0093 F0460	STEVENS CONSTRUCTION 1 06 0 0CA09 0061 3 09 0 0TA09 0098 3 09 0 0TA09 0097 3 09 0 0TA09 0097 3 09 0 0TA09 0108

B7 AMGUNT (\$000)	 	88 84 76 76 76	133	137	92	36	357 32 51	75 68	35 27	46 66 51	156 54	n S	69
12 1 cccc 3		សេសស	ស	ល	Ŋ	ın	വവ	ID.	ın ı	വവാ	សស	ហ	ĸ
98		888	00	8	8	00	88	8	88	888	00	00	00
0 - A		000	o	0	0	0	00	0	0 (	000	00	0	0
0		000	α.	N	0	Q	NN	N	OI O	N W N	N N	O.	က
		444	7 5	3	7		7 7 7	,			7 7 1 1	7	7
ြ စ		9	<u>~</u> –	<b>~</b> -	<del>ه</del> –	<b>ي</b> -		-				_	_
0 /		0000	2	90	ο̈́α	00	00	Ø	000	100	2 2 1	9 6	90
ရ မ ရ		000	-	-	_	 α	99	0	010			-	~
0 4	30	9336 1 3 1 2 1 2 1	ສັ້	20	28 1 1	3 8		-	-,	- e –	28	28 1 1	28 1 1
<u>ه</u> م	Ö	28	29392	2942(	297	297 1		-		- <b>-</b> -	287	297	2972
ַ מּי	••		ID.	ID.							-		ິ ຕ
۱ - ۱		000	Ш	∢	0	N	01 01	Ø	Ø C	10101	0 -	0	-
ပဖ¦်	74	00 * * 2 א ה ה ה א 10	479 S	, 502	ر د ک	382	ר ר	ר	٦.	. ה ב	ひ * 4 シ	رق ب ع	46 ر
ပေ ဟႏ	6	60		990911802 0500 7 J	759	916		-	<b>-</b> -	*	7 4 W	4	008963746 0700 6 J
200	o ω	07880 0102 0102 0102 298 460	99157	800	7527 015	008391 0102 1	102 102	102	102	0004	0455, 0200 1002 210	08007	800
C 4 i		-			0 -		00	0	0				
י אינא נאט ט		999 5	.0	0	0	a	4 4 0 0	Ø	or c	100	4 0.0	0	0
ے د ا ←	Z	ORNIA 1	GRNIA 2	CALIFORNIA 22C2	ORN1A	ORN1A	01 01	-			FORNIA 3 1	GRNIA 1	CALIFORNIA 2 2 3 1
<b>თ</b> – თ ¦	പ്ര	<u>ਜ</u> ੍ਰ≺ ઌ ઌ	ရှိ ၁	ရှို	F မ	F 4.	444	ი ი	ကျောက	000	<u>გ</u> 4 დ	டம	Ē.ω
6 – 0 i	₹ `````N	40000	A 2	4 0	CAL 2	⋖	- 0 0			_	4000	CAL I	ار م
1 - O   1 - O	000	2 4 4 C	10 C	0 0	00		N (N (N (N			10101 10101 —	0 00	0 0	n o
888 888 888	0.0	000	000	000	ACS	ABC				AFC AFC			
	848 000 000	8 A S 0 0 0 0	8	8							ACS ACA	AFC	000
988 988 988	SS-LS-L	<b>В</b> 8 8 8 В В	C2	S	A1C	4	4400	222	2 4 5	1 A A 3	A 1 C	A1C	ସ୍ତେ
0.00 4	FORC 1074 S 1074 S TOTAL	FORCE 241 C2 245 C2 155 C2 16TAL 10TAL	O.								0 0 F		
88888 88888 88888 88888	GEORGE AIR FORCE 831001 W074 SI 831001 W074 SI ONTRACTOR TOTAL	. 14 14 - I- I-	R51	.LE R599	1680	<del>-</del> -		,		1730 1560 1561	1660 1660 170T	4820	6515
33	GEORGE AIR 831001 V 831001 V CONTRACTOR	GECRGE AIR 1 831121 Z 1 840912 Z 7 840928 Z CCNTRACTCR	11	GEYSERVILL 831114 R	L.E.	28 28	333	50.0	2 6 6	8 840327 7 840418 CONTRACTOR	GLENDALE 840117 840103 GNTRACTOR		
333333	30E 310 310 310 310	311 311 409 340 340 0	RBER 84041	3ER	ENDALE 840608	10 A	0.00	108 108 108	000	AC AC	GLENDALE 840117 840103 CONTRACTOR	.ENDALE 840918	ENDALE 831219
	# 8 9 8 E	GECRGE 8311 8409 8409 GNTRAC	GERBER 8404	Ë 83	GLEN 84	デ 型 <b>9</b> 9 g	6 6 6 6	8 8 8	9 99 9	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 E B 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	GLEN 84	LEN 83
1111111	O	, L C	_		4	ω		<b>σ</b> α -	- <b>/</b>		()	ര്	
11		ORP F04609-83-C0021 F04609-84-C0031 F04609-84-C0057	800	-82-00022	<b>o</b>	020	F04606-83-60021 F04606-83-60021	988	200	800	- 60007 - 0394	909	- 64215
	44	ខ្ពុខខ្ព	DACW05-83-C008	8	-84-C07	96	300			22.8	8 8	0990-	2
: = :	44	89. 84. 84.	83	82	8	AL 83	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 4 4	9 8 4	8 8 4 4	4.6	4	CORP 20-84
	\$ <del>2</del> -	စ် စ် စ် ဝ	03-	-70	-80	-909 2 00 2 00	90	90		888	NC RJA F04606-8 F34601-8	F42600-84	
11111	000	0RP F046 F046	A Se	1 TY DACWO7	INC F41608-	3 C	746 746 746	246 246	) 96 196	126	RJ 246 346	921	۲۲ ۱۹۲
<u> </u>	ΰ <b>ΰ</b>	O	۵	SI.		π. Ω Ο Ω	I II II I	<u> </u>	ב ב נ	. ட்ட்	Š F F	υ <sup>1</sup> Ł	SUPPLY
22 :	Z 0 0	0 0 0 C	53	VER 08	CTS 05	a 5 6	222	1 3 0	4 6	96 4	S 1 23 1	1NC 55	თ
2222		CONSTRUCTION 0 0TA09 0010 0 0TA09 0095 0 0TA09 0116	GF 0053	UNIVERSITY 7 4008 DAC	ITE PRØDUCT OFF30 0605		2957 3278			3 - 6	SYS 0331 0125	SYS 11 2465	HOSP1TAL   00120 0579
AA 6	8 60 0 9 60	ည္ကိုင္တစ္	<b>≻ 10</b>	- 1	30	_						۰ 40	SP 1 20
33333 33333	SRPORA OTA09 OTA09	NST 018 018 018	COUNTY	STATE OCW07	TE SPF	GINEER OFDO8	OF HO2 OF HO2 OF HO2	T L	7. J.	OFE04 OFE04	~ ~ ~	V FLT SOFE04	HO 201
< - i	000	0000	0	ν <sub>C</sub>	0.0		000				SFTY 0 0 0 0	ICAN 0 0	API O
	XEROX 3 - 1 3 - 1	¥UCCA 3 09 3 09 3 09	EHANA 5 06	SONOMA S 04 (	ADAMS 3 06		0 0 0 0 0 0 0	ကယ္ဖ	o ⇔ ⊿	. w 4	AMER S 3 01 3 01	AMERIC 3 09	AMERICAN HOSPITAL 4 12 0 00120 057
EOZ	œ	ပ္ဝဝဝ	ΙO	žο	ďΘ	400	0000	o ö ö	000	00	ta 0 0	ūδ	₩ <del>-</del>

PAGE 1, 420	B7 AMGUN1 (\$000)	26 126 27 27 28 29 124	98	29 71 57 102	51	52 240	57	35 105	2,841	72
<b>a</b> .	0000 D 12 1 cccc 3	. – n. n.n.n.	Ŋ		ın	വവ	വവ	വവ	-	വ
	00 0 12 0 88 c	00 000	00		00	000	000	000	8	8
	D D D D D D D D D D D D D D D D D D D	77 77 80 80 80 80 80 90 90	7 1 2 1		7 1 2 0	7 1 2 0	7 1 2 0	7 1 2 1 7 1 2 0	7 4 2 0	7 1 2 0
	0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06	90	06	06	06	06	2 2 1	06
	3 4 S	<u> </u>	29728 1 1 1	29728	2972 <b>8</b> 1 1 1 1	29728 1 1 1 1 1 1 1 1	29728 1 1 1 1 1 1	29728 1 1 1 1 1 1 1 1	29728	29728
	۰ -	a- aaa	4 (1	<b>m</b>	_	ΜШ	0 0		N N	~
	0 4	015 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	008291254 1015 4 J	009129073 259 *	002778587 1015 5 J	081026197 1007 7 J 1007 7 J 292 *	008385312 1001 5 J 1001 5 J 188 *	001216845 1001 5 J 1026 5 J 140 *	028977742 0102 1 J	045006343 1015 4 J
	၁ က		0		N	01 01	4 4 0 0	4 0.0	Ø	N
	a - c	1	CALIFORNIA 2 2 4 1	CAL IFORNIA 2 2 6 2 2 6 2 2 6 2 2 6	CAL I FORNIA 223 1	CAL I FORNIA 2 2 C 1 2 2 C 1 2	1 F GRN I A 3 2 3 2	1FORN1A 3 2 3 1	CALIFORNIA 2231	CALIFORNIA 2 1 3 2 2 3 1
		O O O O O O O O O O O O O O O O O O O	2 CAL	0000 00000 140000	2 CAL	0 0 0 A	N N CAL	22 CAL 22 22 2	2 CAL	CAL 2 2 1 2 2 2
FY84	888 888 2000	ပြုပ္သည္တပ္	000	0000	APC	000	000	AEC 000	000	AFA AFF
	888	A A 1 A A 7	0 A1C	5 A7 5 A2 5 C9E 7 AL	0 A1A	4 S1 4 S1 TAL	0 A7 0 A7 TAL	650 A1C 810 C9E TÖTAL	2 C2	0 A7 5 A1C
SEP	BBB 888 AAA	44-	1660	7045 7045 7045 7045 5895	6680	R504 S R504 S R TOTAL	5820 A 5820 A	- 4	2212	1680
83 -	33333	GLENDAL 84060 84060 84032 84050 84091 94091	GLENDALE 831118	GLENDALE 840607 6 840821 6 840625 3 840328 CONTRACTOR	GLENDALE 840409	GLENDALE 831214   840727   CONTRACTOR	GLENDALE 840926 840928 CÖNTRACTÖF	GLENDALE 840308 840518 CGNTRACTOR	GLENDALE 840621	GLENDALE 840817 840502
LISTING	8 8B 1	3-64-C2317 3-64-C2317 3-84-C9062 6-84-60007 11-84-C1454 11-84-C3160 18-83-C0888	NUCTS CO F04606-82-G0085	6 6SOK83-01-50026 6SOOK8-30-1SO026 6SOOK8-30-1SO026 6SOOK8-30-1SO083	NO0383-84-C4591	83-C0028 84-C0011	DAAG02-84-C0097 DAAG02-84-C0099	F34601-84-C1180 DLA700-84-C2445 C	-84-00043	ic F09603-84-C3520 F34601-84-C1364
DETAIL	,	3HT SYS NOO383 NOO383 NOO383 F34601 F34601 F34601	片		N0038	10L0G1S F4168 F4168			DACWOS	4
GEGGRAPH1C	A AAAAA A	AN SAFETY 0 JA100 E 0 JA100 E 0 OFF30 O 0 OFF30 O 0 OFF30 O	ICAN SAFETY PRC 0 OFD04 0126	CORFORATION 0 OHEO2 0123 0 OHEO2 0142 0 OHEO2 0142 0 OHEO2 0080	MAN A INC	SE AMERCN PATHOLOGISTS O 0JA02 0112 F41689- O 0JA02 0348 F41689-	R INC 0 0AG02 0117 0 0AG02 0130	CORPGRATION 0 OFD04 0427 0 00700 3390	HUBBS & SØNS 0 OCW09 0055	ELECTRIC CG INC O OFJO4 4725 F O OFDO4 O618 F
MPC615	E O Z	MER 1 06 03 03 09	AMERIC 3 12	AMPEX 3 06 3 07 3 07	BIEDERMAN 2	3 01 0 3 01 0 3 09 0	GLENA I 1 09 1 09	177 CG 3 03 4 05	JESSE 5 07	MASGN 3 08 3 05

1,421	17 100 100	ි ග ග ග	56	94	9.40 0.00	1, 2004 3004 3004 3004 1855 170 170 170 170 170 170 170 170 170 170
PAGE						
i i i i	0000 0 12 1 cccc 3		-	ი –	വവ	8
6 1 1 1	00 - 88 88 - 88	00	00	00	00	888888888888888888888888888888888888888
) 1 1	100 1 1 1 2 A 1 1 2	0	0	00	00	000000000000000000000000000000000000000
1 1 1 1	0 0 0 4 0 0	1 7 1	1 7 1	7 1 7 1	171	
i 9 1 1	0 0	1 2	2 2	7 08	1 2 06	000000000000000000000000000000000000000
1 1 1	3 4 5	· 15	29728 3 1	29728 1 2 1 1 1 1	29728 1 1 1 1 1 1	20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
1	0 0	-	N			
, , , ,	0 4	4500634 015 5 J 08 *	991311747 0102 1 J	08237539 1200 5 J 015 5 J 61 *	009591850 J 75 *	101 002 002 002 002 002 002 002
3 1 2	0 8 0 8	0 - a	<b>о</b> О	4 00 	<b></b>	
i : :	O -	ORNIA -	FORNIA	GRNIA 2	IFORNIA 3 1 3 1	S S S S S S S S S S S S S S S S S S S
1 3 1 1 8	8 - 0 2 - 3 3 - 3		CALIF	CAL (F	CAL IF	O 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
¥84 		AFF 2	AHP 2	000 2 ASF 2	000 2	
64 FY	888 888 888	A A	0 A1C	10 A3 20 A1C OTAL	0 C9C 0 C9C TAL	78777777777777777777777777777777777777
SEP	88 AA	' ''	E 9 1620	E 56 7 49 0R T	E 0 6760 0 6740 OR TOTA	115 128 128 128 128 128 128 128 128 128 128
OCT 83 -	3333	GLENDA 8406 ONTRAC	GLENDALE 831129	GLENDALE 840725 840807 CONTRACTOR	GLENDALE 9 840730 6 0 840920 6 CONTRACTOR	6LENDALE 840227 840227 840227 840320 840425 840425 840425 8404020 840720 840720 840720 840720 840720 840720 840816 840811
STING	B BABBB	14-C1706	84-C6119	I-C2738	34-C0029	82-06195 83-06195 83-06195
DETAIL LI	BBBBBB 111111	C (CON F34601	G 1NC NO0383-	CHEMICAL NO0123-84 NO0383-84	DNAOD2-84 FO4684-84	N000024-82- N000024-83- N000024-83- N000024-83- N000024-83- N000024-83- N000024-83- N000024-83-
GEGGRAPHIC [	2222	0817	SEARCH & MF A100 B017	ARCH & 0916 K851	S SUF 040 148	2 THE 33569 33546 33546 33546 33562 33562 33562 33562 33546 3354 3354 3354 3354 3354 3354 335
S GEOG	AAA 333	ELECTR O OFDO	RE O J	CTS RESEA O LA103 O JA100	PHT, GRPHC 0 02031 0 0 0SL02 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MPC61	E OZ	1ASO 06	MASTER 2 11 (	PRODUCT 2 09 0 2 0 2 08 0	RGYCE 1 08 3 09	00000000000000000000000000000000000000

PAGE 1, 422	B7 AMGUNT (\$000)	-,	900 900	296 296	75	119	550	4 ሌ ይ ሪያ	9 Q	156 155	04		13, 146 4, 880 2, 200	2,165 2,165	350 52 26	121 215	106	26	42
1	0000 D 12 1 0000 3	<b>-</b> ₩	งเง	ស	លេខ	ດທ	សេដ	വ	សស		מו	- ស ស	വവവ	มณณ	ი – –	വവ		w	ın
1	00 0 12 88 C		888	88	88	88	88	88	88	00	00	000	888	888	888	000	8	00	00
1	0 0 1 12								00	00	0		000				0	0	0
;	0-0		o RO R								-				4		ເດ	ro (4	-
į	ت ت ت		· / I		~ ~		- 1	\	~ ~	~~	7	7 7 7	~ ~ ~ · ·			~ ~	_ 7	_	7
	0 6	φ	 		0 F		ი ი	N (V	0.01	9 6 6	90	<b>မိ</b> ဂ္ဂဂ	000	0	. u u	014	06	1	90 2
	0 9									01 01	-	~~~					-	-	N
}	0 4	1 28								1 1 1	728 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0			0 <del>-</del>	82.2	82.2	3 1
, 1 1	<u>ت</u> و								<b>~</b> ~	297	297	297 1 1					297 1	297	297
, , ,	0 0	- 0			2 -		~·			00	4					~ ~	- 2	- 2	Q
į	1	-								īO	<del></del>	ဗ					23	~	ம
1 1 1	၁ ၁	4	) (C) (C)						ιοιο J J	85. 1. 4. 1. 4.	330201 5 1 J	_	ລວວ: ພູພູພູເ			¥	2300072 11 5 U	773 5 U	701 1 J
:	2 4	_	000		100				002	02 02 1	833- 15	_	000			36	230	TO.	(0)
į	2 4	100	ğğ	1001	0 5	2 0	ŏ	20	100	010	101	5911	===	000	000	200	100	1001	0464( 1701
į	ပက			2 2 N N		1 4 . U		N 0.	5 2 2	0 0	61	000	<i>a a a a</i>	01010		4 4 0 0 0	Ø	N	N
! ! !	0 0	RNI A	- 0. 0							GRNIA	ORNIA	ORNIA 1			- 0 0		ORNIA 1	ORNIA 1	ORN I A
!	<b>∞</b> ~ o	Ð	4 4	1 4	4 4	1 4	O	ი <b>ო</b>	ოო	ட்கை	<u>π</u> ε	Fစာဝဝ	000	ကပေ	24	4 4	T. R	Fω	Ēω
!	B - 0	∢							994	N N N N N N N N N N N N N N N N N N N	CAL 2 2	nnn G nn n F	0000			ෆ	CAL 2 2	CAL 20	CAL 2 2
;	മ ത	00 0	100	N N	010	u ou	010	N OI	01 N	0 0	0		ผผพ				N	N	N
Y84	888 000		808			88			AFN 000	AAE	BSR	000	888	E S S			000	000	000
<u> </u>	88 88 88 88	N +	COE	2- C9E	50		A7	A 2	A A I C	A1A A1A AL	A18	A2 A2	2 2 2 2	A 4 5	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S1 C9E	S.	S	C9E
SEP 84		1290 8414	R402	R402	R414	R402	1290	3070	7035 7035 7 TOTA	095 095 TGT	5340	1230 1287 1287	1287 1287 1287	R215 R215	5895 1220	R417 R412 TÖTA	R408	L012	4020
S;	മറ	<b>山</b> 0 元	9 2	30	208	040	02	\ 0 0	22 27 TOR	GLENDALE 840605 1 840814 1								고 5 년	
83	33333	4 C C	312	4 0 4 2 4 6	407	409	310	- 04 - 04 - 40	4062 4072 RACT	ND A 406 708 708	NDA 409	ENDALE 840217 831020 831018	403 405 406	404 408 408	409 409 909	402 406 RAC	.ENDAL.E 840222	ENDALE 840605	NDA 406
gc T			9000	Óοί	α α	o co	60 0	o o	84 84 0NTR	GLENDAL 84060 84081 81	GLENDALE 840926	<u>تر</u>				5	GLE 8	GLENDAL 84060	GLENDALE 840614
Ŏ		4 a	9 00 0	200	<u>ი</u> ი	90	92	၁ ဝ	က္ၿပ	88	. 4	ASCOPE NOO024-82-C6030 NOO024-82-C6144 NOO024-82-C6144	4441	ខក្	0 0 0	တ္က ၈၈ ၈၈		N	_
9	111	204	98.2	382	382;	382	200	200	F42600-84-C095 F42600-84-D078	14-06608 14-06608	4-C11	260 261 261	561	260	2000 2000 2000	GB2:	<b>)</b> SJ4	CCA1	DLA500-84-0296
LISTING	BB 1	37-6	25	25-0	32-0	35-(	93-0	7 - E	24- 24- 1-48	3.4-6 9.4-6	84-(	32-(	222	4 4 4	83-68 3-68	82-( 82-(	v 40-33-D	ò	34-1
,	1	3-6	0.0	2-0	9-01	0	- 5	200	9-00	4C NOO383-84 NOO383-84	9-80	444	444	4 4 4	4.4	40 - 8 40 - 8	10-6	DEF 10-8	7-00
DETAIL	BBBBBB 111111	CONT NOON 1200N	100	170	212	5	909	260	260	038	41608-	9000 0000 0000	2000		200	N0014 N0014	E DIV NO014	MENT D	A50
DET	BB 11		2 2 2	ZZ	ZZ	Ž	Ø i	Г <u>Г</u> Г	F F	4	7	SCGPE N000 N000 N000	ZZZ	2 2 2	ZZZ	žž	ri S S	ARTMENT	ည္ခြ
1	AAAA 2222	7 THE 0926	A390	200	0.0 7.0	8431	88	ກຜ	86	_ 4 4	42	BRA 16 89 90	5386 5533 6926	မှ က မ	900	φ. 4 ω. α.	RASCOP	PAR 75	1 NC
APH	•	<i>&gt;</i> -							<u> </u>	MENT 676,	58					A4 19	ш	DEP.	ENT 1
GEÖGRAPHIC	AAA 333	Z 9 =	0 2	5 5	5 5	5 5	130	E03	E03	ARMAMENT JA100 G76 JA100 L13	INC	ER CO BHOOG BHOOG BHOOG	900	006 006 005	113	101	L.1	STATES PA101	FILAMENT 00500 15
GE		COM						5 F	9			O					NGER O PA1		F 1
5	<b>V</b>	e: 0 0	000							DARD 0	₹ 0	S	000				ž o	ED O	n N O
MPce	S > O	1NG 07							3 07 3 07	STANDA 2 OG 2 OB	A ⊢ 3 09 و	THE 3	2 05 2 05 2 05 3 06				THE :	UNITE 2 07	WESTERN 4 06 O

THE VALUE OF STREET, S

PAGE 1, 423	B7 AMGUNT (\$000)	37 27	716	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	87	70 29 366	43	124	427	27 197 34 193	63
1	12 1 12 1 cccc 3	מו	-	ນ ດາ ດາ	Ŋ	លលល	ស	Ŋ	Ŋ	- n n	ស
,	00 12 88	0	00	6000	00	000	00	00	00	00000	8
	D D 12	2 0	0	0000	2	000	2 0	0	0	00000	0
	0-0	- 0	ç-uni		Q		-	-	-		-
	6 8		- 7	~~~	7	~~~	7 -	7 1	7	~~~~	7
1		2 00	06 2 1	9 0 0 0 0	90%	-1228	, 06 2	90	06 2 1	° 0 0 0 0 0 0	90
ļ	ြ ဖ	· -	-	0 0 <del></del>	-		-	-	-	0 0 - 0 -	-
		28	00 -	01-6-	00-	0	1 1	2 1	1 1	0	2 1
	ြ က	16 -	30000	30000 1 1 1 3 1 3	30000	30000	30000	30000	30000	30000	30000 1 2
1	0 0	1 <b>()</b>				ຼ ພ <b>4</b> ໝ			4	-	O
1 1	0 -	(	N	0000	N		N	0	_	0 0 0 0 -	-
	ပေဖ	* در ۱۵ ای	3 J	88 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ر 2 ک	0 2 2 2 3 3 3	544 J	131 J	746 J	6	009129073 J
i	ပ ဟ	4 4	N	008391682 0102 1 J 0102 1 J 1015 1 J 1015 1 J	052397049 1001 6 J	003001070 1026 6 K 1026 1 K 465 *	045547544 0200 4 J	080074131 0200 6 J	0069637	44-4	88
1	Q 4	02625 1015 64 272	00952 1001	00833 0102 0102 1015 134	1001	00300 1026 1026 465	0455	800 200	986 700	05576- 0102 0102 0200 1701 1015 618	091
	ည က သ 4		0 -	0000	~ O	0 d d -	00	00	00	00000	0 -
	U N	A 4 6 7 8 9					4			4	ς IΩ
	ပ –		CALIFORNIA 22324	1FORNIA 3 1 3 1 3 1	CALIFORNIA 2231	CALIFORNIA 2 2 8 1 2 2 8 1 3 2 3 1	CAL IFORNIA	IFORNIA 3 2 4	CALIFORNIA 2 2 3 1	F CRN 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CALIFORNIA 2252
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	£0.	r peeee	£ PO €	ក្រុម <b>ខេ</b> ខ្	т. 20	بي م	For 3	т ⇔ О 4 4 4 р	in ro
	∞ - ∞	CAL 1 2 2 2 2 2 2 06	P 2	CAL I	AL [	3000	۸ ال	₹′′	ه <del>ا</del> ۲	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	۵ <mark>۱</mark>
	a − c	. –		00000		ัมททบ ททท	19 C)	0 CO	19 CO 19	000000	
		. 자리 . 네데	0		0		Ø				0
Y84	888 000	·	AIC	AFN ACD CMD AFH	000	000	AC	000	000	000 000 000 ATB ACA	000
FY	988 888 BBB	ř. PJC	A 1 A	A1A A2 A3 A5	၁၆၁	A 2 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	A10	COE	860	C9E A5 A1C A1A AL	COE
9	8 8 8 A A	44	1680	1560 A 1560 A 1440 A 1005 A	0229	9135 9135 9135 7 TOTA	1660	6230	ഗ	1670 AC94 1660 1560 4220	5820
SEP				:: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7.00 1.00 1.00 1.00 1.00 1.00			5 651	2 AC 3 AC 4 16 1 15 3 A22	
1 1	<b>a</b> o	GLENDALE 831116 ( 840227 ( ONTRACTOR	ENDALE 840322	GLENDALE 840229 840922 840820 840830	GLENDALE 840926	GLENDALE 840130 831027 831129 6NTRACTO	GLENDALE 831208	GLENDALE 840928	GLENDALE 840316	GLENDALE 840517 840116 831114 931011 640216	GLENDALE 840707
83	333	88311 84021 1RAC	END 840	3 6 8 8 8 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 4 4 0 0 0 4 4 0	END 840	8840 831 831	E.40 831	END 840	END 840	8840 8840 8831 8831 840	END 840
OCT		ซี <u>ร</u> ี้	ઇ	GLENDALE 840229 840922 840820 840820 840730	뎍	GLENDALE 1 840130 9 2 831027 9 1 831129 9 1 CÔNTRACTOR	ಹ	હ	છે	GLENDALE 840517 840116 831114 931011 640216 CONTRACTOR	ಠ
		-83-C0E95 -84-C1255	30	MFG CO CAL F04606-84-C0146 F09603-84-C1930 F09603-84-C1930 F09603-84-C3757	8	CHEMICALS INC 134 F41608-82-D0331 138 F41608-83-D0030 45 F41608-84-D0421	385	240	3.44	HT SYS INC DAAJ10-84-CA102 N60530-83-C0216 F04606-82-G0085 F04606-82-G0085 F04606-84-G0007	203
LISTING	111	C12	84-C0030	CO 7	-84-C018	000	-63085	DAADOS-84-CO240	PPLY CORP DLA120-84-C4544	CO2000	-84-0020\$
181		983-	4	CAL - 84- - 84-	4-	1 NC 82- 83- 84-	82-	84-	₹₽ 84-	1 8 2 - 8 8 2	4
	· <b>c</b> o	266	000	0000 0000 0000 0000 0000 0000		8,99	1	20	CORP 20-84	80-1000	
AIL	888888 111111	34601	S INC DAAK50-	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	MDA902	CAL 160	C RJA F04606	ADC	Ä,	847 745 746 746 746 746 746 746 746 746 746 746	MDA902
DETAIL	88 T	. TH. C.	ES DA	۲ ۵ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	3	EM 1 F 4 F 7	INC FO	ာဂ်	SUPPLY DLA1	+40 00 00 00 00 00 00 00 00 00 00 00 00 0	ξ
1	AAA B 222 1	4 4 6	18. 10		22	£ 8 8 € 13 8 8 €	200	1 NC	16	(r)	<b>7</b> 0
GEOGRAPHIC	< 0 €	, 000	INDUSTRIE 09 0701	1072 5361 1435 1324	0082	<u>8</u> 882	SYS 0180	SYS 11	HOSPITAL S 00120 1246	← 4 ← 0 u	CORPORATION O OZDOZ 0100
GR.		6 AS FH02 FD06	N 60	ER 002 04 04 04	02	<u> </u>			SP 1		F.41 02
GEO		6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		ENGINEER: 0 OFHOZ 0 OFJO4 0 OFJO4 0 OFJO4	MED1A 0 02002	PRODUCTS A 0 OFF50 0 OFF50 0 OFF50	Y FLT 0FD04	FLT 0AD05	HØSP 90120	0000	RP0 020
ر ا		K00	RITE O OA	2000	o Č	0000	SFTY 0 OF	Ϋ́O	OAN	CAN	
	E O Z	_ = 2 E	AMS 04		<u>ა</u> ნ	7 - 10 10 10		21 R1 C	AMERICAN 4 03 0	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ကို စ်
MPC61	<b>Σ0</b> Ζ	3 03 03	ADAMS 1 04	AERO 3 02 3 09 3 08 3 07	AIMS 1 09	₹ 0 0 0 E 0 0 0	AMER 3 12	AMER 1 09	AME 4 0	A MER 3 02 02 02 02 02 02 02 02 02 02 02 02 02	AMPEX 1 09

a S o	ı	09	775	4	125 200 35 35 37	27	73	154 175	70	30
<b>α-</b> θ	ما	r)	-	ស	വവവവ	Ŋ	lo.	വവ	_	ω
12 0000 0000	1 1 1									
00 D 12 88 C	00	8	00	00	0000	00	00	00	00	00
0 - 4	0	0	0	0	0000	0	0	00	0	0
0-0	. Q	- 2	4 0	ر <del>ن</del> 1	2000	- 2	- 2	~ ~	- 2	2
<u>ه</u> ه		^	^	^	~~~~	^	^	~ ~	~	~
0 0		06 1 1	06 2 1	06 2 1	006 22 1 22 1 22 1	06 2 1	06 2 1	06 2 1 2 1	06	90
0 9	1	-	N	-		-	ო		N	-
0 4	0 4	000	00 4	000	000	000	1 1	000	1 1	00 -
ے 0	300	30000 1 1	3000	30000	3000	30000	3000	3000 1 1 1 1	30000	3000
0 0	-	-	0	-	0000	-	8		α	0
ပ ဖ	i m	937 J	088392956 0102 1 J	048 J	8 8 9 9 9 9 9 9 9 8 9 8 9 9 9 9 9 9 9	845 J	952 J	გე. გეე *	747 J	593
ပေ အ	1296		3929	ည်	m	2 5 5	90es 2 1	006 5 4		949°
	9 4	00691 1026	088	004528 1026 5	00838 1001 1001 1013 1013 397	1001	0719069 0102 1	045006343 J 1015 4 J 329 *	99131 0102	027949E
ပ ၈	-	N	N	- 01	0000	N	Ø	~ N	N	~
0 - 1	ORNIA	ALIFORNIA 2523	RN1A	FORNIA 3 1	FORNIA 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALIFORNIA 2 2 3 1	FORNIA 3 1	AL I FORNI A 2 3 1 2 3 1	FORNIA 3 1	FORNIA 3
<b>m</b> − m			AL IFORNI 2 3 1	1. 9.	<b>→</b>	Ε. Θ.	1F6	1 0		_
8 - O	φ <b>σ</b>	CAL 2 2	CAL 2 2	CAL IP	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CAL 8	CAL 11	N N N N N N N N N N N N N N N N N N N	CAL 2 2	CAL
മെ	0000000	8	2	2	0000	8	01 7	01 (V)	N Z	0
800	0000000	000	000	000	000	000	AFN	AHA AFF	AFN	000
888 888 888		25	CS	360	L A A 7	A4A	A1C	A1A A1C	A1A	၁၅၁
8888 8886 AAAA	56835 70045 70045 1015 1015 1015 1015 1015 1015 1015	\$112	2219	7025	5820 A 5820 A 5935 A 5935 A	4810	1650	1560 A1A 2995 A1C R TÖTAL	1560	5820
,	u L	7LE 230	) LE	GLENDALE 840209		1LE 517	1LE 319	шо− 🖸	GLENDALE 840105	GLENDALE 840806
333333	GLENDALE 840 106 840 106 840 223 840 914 840 80 840 201 840 201 840 201	GLENDALE 831230	GLENDALE 840911	END 8	GLENDALE 831227 840515 831219 840921	GLENDALE 840517	GLENDALE 831019	GLENDALE 840119 831201 GNTRACTOR	3401	END A
		ם	9,9	9. 8	GLENDALE 4 831227 9 840515 1 831219 5 840921 CCNTRACTOR	<u> </u>	GLE 6	OLE SCAN	G.E.	GL.E
BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	00026 0026 00022 00022	900	050	012	40,00	226	900		160	216
88	- 26 - 50 - 50 - 50 - 18 - 18	.716N DAAG08-73-C0006	IC DACWO9-34-COO50	. INC N00123-84-C0012	DAAGO2-84-CO01 DAAGO2-84-CO04 DLA9GO-84-CO63 DLA9GO-84-C281	DLA700-64-C22	F04606-83-C0900	C DAAJO9-84-CA301 F34601-84-C0153	G INC F04606-84-C0160	ပ္ပ
1 1 1	000000000000000000000000000000000000000	-73	-34	-84	48 4 48	- 64	- 63	8 4 4	84	NC -
111111	GSOTSO-00-26 GSOTSO-00-26 F04700-84-C0 GSOK83-01-SO GSOK84-01-SO GSOK8-30-1S GSOK8-30-1S	N. 1608	60M;	IC 1123	602 602 600 600	700	9091	,709	1NC 04606	S 1 1902
888 111	CONT) GSO150-00-26 F04700-84-C0008 GSOK83-01-S0026 GSOK84-01-S0432 GSOK8-30-1S0026 GSOK8-30-1S0026 GSOK8-30-1S0026	AT 16 DAA	INC DAC	L INC	DAA DAA DLA	DLA	F04	INC DAA F34	MFG 1 F04	TANT MDA
33333 2222		CORPORATION		INTERNATIONAL LA101 0567	0026 0058 0553 2791	3318	1NC 0059	CG 3337 0089	8 610	TELECONSULTANTS INC OZDO2 0096 MDA902-84-C0216
AA A		ο,	JCT. 33 C	ANA!		7. g		ELECTRIC O OAJO9 C O OFDO4 C		,EC6
33333	DRPGRA 18300 0HE02 0SL02 0HE02 0HE02 0SL02	ONAL OAGOB	STRU	NTERN LA101	1NC 0AG02 0AG02 00900 00900	08AT!	1810 3FHC	ECTI DAJ( DED(	ESEAR( OF 402	TEI )ZDC
4 - !		NATIONAL	CONSTRUCTION O OCWO3 008	0 5	<b>к</b> 0000	CORPORATION	PRECISION O OFHO2	EL!	~ 0	O APL
F 8 Z	AMPEX 2 0 - 3 02 3 03 3 08 3 02 3 02	9 0 2 0	DYNÖ ( 5 09	661E 05	0 - 0 0 - 0 0 - 0 0 - 0 0 0 0 - 0	ທ	> PF	MASGN 1 01 3 02	ASTER 03	NATICNAL 1 09 0
0 > O	A 01 00 00 00 00 00 00 00 00 00 00 00 00	υ <b>-</b>	2 2	ir 0	0 4 0 4	111 4 0	ົກຕ	3 - 8	Σ̈́ω	Ž-

el

1,425	B7 AMGUNT (\$000)	72.00 7.00 7.00 7.00 8.00	102	37	9	58	84 74	2, 950 9, 932 1, 034 1, 034 1, 034 1, 038 1, 406 1, 038 1, 406 1, 038 1, 038 1, 038 1, 038 1, 038
PAGE	B AMG (\$0	1 1 1 1						-
	DDDD D 12 1 CCCC 3	വവവവ	-	លល	വ	ហ	വവ	eneeneesee e
	00 12 88	0000	00	000	00	00	000	000000000000000000000000000000000000000
1	0 0 0 0 1 1 2		120	0 0 0 0	1 2 0	1 2 0	0 0 0 0	000000000000000000000000000000000000000
	Д <b>8</b>	~~~	~	~ ~	~	2 -	~ ~	
	0 0 0		06	9020	06	06	2 2 8	0 w w w w w w w w w z z z z z z z z z z
	O R	9	0 _	0	0 -	00 -	00-1	00000000000000000
1	<u>م</u> ه	. 0	30000	30000	30000	30000	30000 1 1 1 1	00
	0 -	0101010	1 1	- ·-	4	Ø	010	000000000000000000000000000000000000000
	ပ	אָר אַ אָּר אַ אָּר אַ אָּר אַ אָּר אַ אַר אַ אַר אַר אַר אַר אַר אַר אַר	1890 J	85.3.3 5.3.9 5.3.9	574 J	,724 J	1661 5 J	άνονα κε ε ε ο ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε
	CCCC C 4444 5	। ব : o	1138089 115 5	008237 1001 5 1100 2 117	991471574 J	00834872 0200 1	043090661 1001 6 J 1003 1 J 81 *	0001110000
1	C CC	244	991	2 2 8 2 5 1 1 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99	2 02	90 94 91 90 90	
1	C C	4 	11 A	4 2 - 4 4	 A	11 A 2 4	11 A	<u> </u>
,	a - e	<u>R</u>	FGRN1A 3 1	FORNIA 3 2 2	ALIFORNIA 2 3 1	CALIFORNIA 2232	CAL I FORNÍA 2231 2231 2	ក្រុកប្រកួត មាន
! !	8 ~ 0 8 ~ 0		CAL 11	CAL 11	CALI 22	CAL. 1 2 2	CAL I 2 2 2 2 2 2	
	ല ര ലഭാ	0000	2	N N O O	ر 0	N	0 0	000000000000000000000000000000000000000
FY84	3 888 8 888 8 CCC	6000 L	000	000 000	E. 000	000	9 000 000	
48	99 93 98	> N 00 00	5 A3	A 4 1 4 1 1	l60 0	5 A3	C9 A7	$oldsymbol{a}$
SEP	8888 8888 AAAA	၊ ထွယ္ထဲ့တာ့ ⊢	8010	∞∢	ଗ୍ରହା	597	ည	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
1 1	333	. E の ト ト ト 回	ENDALE 340821	GLENDALE 840824 840914 CCNTRACTOR	ENDALE 840525	GLENDALE 840227	GLENDALE 831115 840404 CONTRACTOR	ENDALE 840321 840321 840321 831021 831021 831021 840521 840731 840813 840813 840814 840814
OCT 83		3LEN( 84( 84( 84( 94( 97)	GLENI 34(	GLENDAL 84082 84091 ONTRACT	GLENI 841	OLENI 840	SLENI 83 840 ONTR	9LEND 9 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	888 111	22.9 22.9 22.8 23.1 23.1	4	896 280 CI	Ŋ	Ŋ	008 015 C	00000000000000000000000000000000000000
LISTING	1	5 4 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4-0053	4-C0	-34-0002	4-0015	C 4 - C 0	82-CJ121 -82-CJ121 -82-CJ121 -83-CJ044 -83-CJ044 -83-CJ044 -83-CJ044 -83-CJ044 -83-CJ044 -83-CJ044 -83-CJ044 -83-CJ044 -83-CJ044
1	BB BE	02-8 02-8 02-8 02-8	αO	1CAL 23-8, 39-8,	07-8	21 -8	S IN 11-8- 50-8-	77-94-95
DETAIL	888888 111111	MANA MDAB MDAB MDAB MDAB	CHEMICAL NG0104-8	CHEMICAL NOO123-84-C0896 N62269-84-C0280	/STEMS F04607	200	ASSOCIATES INC 0022 DABIII-84-CC008 0166 F29650-84-CE015	DAABO7 - 82 - CJ121 DAABO7 - 82 - CJ121 DAABO7 - 82 - CJ121 DAABO7 - 82 - CJ121 DAABO7 - 83 - CJ044 DAABO7 - 84 - CJ047 DAABO7 - 84 - CJ047
	44AA 2222	00089 00089 00089 00089	& చ్	лесн & 0919 1039	(၄) မေ	ORAT 1	ASSÓ 022 166	######################################
GEOGRAPH! C		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ľ.	S RESEARCH LA105 0919 PF161 1039	စ်က	α.		A 9 0 0 9 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GE O	AA 33		RESEA JA111	S RES LAIG PF16	LECTR	- 0	D J L 8 0BT11 0HK62	CCMPANY 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07 0AB07
515	<b>∀</b> - !	40000 Z	PRODUCT 2 08 O	<b>⊢</b> ¢ o	CO EL	SERVIFLEX 2 04 0 G	9 1 - 4 0 - 4	
MPC61	S > O	NATI 1 09 1 09 1 09 1 09	PR3D 2 08	PRODUC 2 09 2 09	RUSC(	SERV 2 04	SHEP1 1 01 3 04	N C C C C C C C C C C C C C C C C C C C

B7 AMGUNT (\$000)	-	86	74	٤	498	120 43 75	4 8 4 4	8	62
DDDD D 12 1 CCCC 3	ดเมณเม ม		Ŋ	Ŋ	-	വവവ	വവ	ĸ	-
00 12 88	000000000000	8	8	8	0	000	00	8	00
D D D D D 1 12 9 0 1 A	77777777777777777777777777777777777777	7520	7 1 2 0	7 1 2 0	7 1 2 0	7	7 1 2 0 7 1 2 0	7 1 2 0	7 1 2 0
0 0 0 0 5 6 7 8	8000000000	06	1 1 2 1	1 1 2 1	06	06	1 2 1 1 2 1 1 2 1	1 1 2 1	1 2 2 1
0000		30000	30000	30000	30000	30000	30014	30014	30014
CCCC C C 4444 5 6	01000000000000000000000000000000000000	072300072 1001 5 U	096433404 J	010712461 0700 1 J	046467015 0102 1 J	044431765 1200 1 J 1015 1 J 1013 1 J 208 *	008255853 1013 6 J 1013 6 J 132 *	074392218 1013 6 J	009559048 0102 1 J
ပ ပ ပ	444	N	-	N	4 0	ี่ ผผน 4,	4 <b>4</b> 0 <b>0</b>	. 4 .01	N
8 B C C C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	CALIFORNIA 2 2 2 C 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 1	CALIFORNIA 2 2 2 3 2	CAL I FORNIA 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 3 176	CAL I FORNIA 2 2 2 3 2 2 2 3 2 2	CALIFORNIA 2 2 2 3 2	CALIFORNIA 2 2 2 3 1
888 000	92929999999	000	000	000	000	000	000	000	000
888 888 888	A A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2	C9B	60 860	A5	, F A A A	3835 C9E 4530 C9E	C9E	A3
8888 AAAA	. 4-60/04-48888 . 70000000004444-	R408	6505	6505	1095	עט עט עט	383 453 R TC	4520	4820
111 333333	6LENDAL 64091 64091 64090 84090 84062 84062 84062 84062 84062 83100 83100 83100	GLENDALE 831104	GLENDALE 831110	GLENDALE 840216	GLENDALE 840929	GLENDALE 840601 831118 840130 CCNTRACTOR	GLENDORA 840809 840907 CCNTRACTOR	GLENDORA 840630	GLENDØRA 840727
B BBBB	COP (CONT) NOO104-83-60033 NOO104-83-60033 NOO104-83-60033 NOO104-84-C2584 NOO104-84-C2584 NOO140-82-68230 NOO140-82-68230 NOO140-82-68239 NE6001-83-D0297 NE6001-83-D0297 NE6001-83-D0297	83-DSJ41	84-C0074	ICES INC DLA120-84-C8057	-84-C2402	C MDA904-84-C0180 F41621-84-C0006 DLA900-84-C0871	ORATION DLA700-64-C3105 DLA700-84-C3670	84-02683	N00104-84-C0501
AAA BBBBBB B	SCCP (CCNT) NOO104-83-60033 NOO104-83-60033 NOO104-84-C2684 NOO104-84-C2752 NOO104-82-G8230 NOO140-82-G8230 NOO140-82-G8239 NOO140-82-G8239 N66001-83-D0297 N66001-83-D0297 N66001-83-D0297	PE DIV NO0140-83-	. LABGRATORIES INC 00120 0268 DLA120-84-C007	SERVICES INC 174 DLA120-8	N00104	INC MDA904- F41621- DLA900-	CORPORATION 69 DLA700-6 66 DLA700-8	DLA700-84	N00104-1
< 0 ₁	LIBRA 60016 50004 50004 50004 5000 50000 50005 5	LIBRASCOPE 01 A021 N	ATOR 1 0268		NT IN 7237	105 1 1980 0033 0847	့ ပို့ ဝ	CÖ 4048	CORP 4810
33333	GER CG JA112 JA112 JA112 JA112 PA101 PA101 LF130 LF130 LF130	SINGER LIBI O PA101	OL LABOR 0 00120	HEAL1 00120	N FILAMENT INC O JA112 7237	MAGNE7 02D04 0UA02 00900	-GENERA 00700 00700	PUMP 10700	VALVE C
S S S S S S S S S S S S S S S S S S S	H 000000000000000000000000000000000000	THE SI	TRAVENOL 4 11 0 (	TRI-ANIM 4 02 0	WESTERN 2 09 0	WESTERN 1 06 0 3 11 0 4 01 0	AERÖJET 4 08 0 4 09 0	JOHNSTON 4 07 0 C	METREX 2 08 (

FY84
84
SEP
. 68
OCT
LISTING
DETAIL
CEGGRAPHIC
MPC615

					1 1			1				1	1				1	1		
Σ	A AAAAA	AAAA	888608 88	8988888	888888	88	æ	ď	8 8 8	ပ	2222 2	ပ ပ	0 0	0 0 0	0 0	0 0 0	0 0	۵	8	87
0 0 >	•			•		888	88								ı				0	AMOUNT
,	1 33333		111111 11	111111	333333	AAAA B	eB F	o :	2 3	1 2	3 4444	မ ရ	C1	3 4 5	6 7	0 6	<b>∀</b> ;	ပ္	ပ	(\$000)
AYTHE	N COMP	Ŭ X	ONT	J	LETA			:	⋖	A I	0	39159	ĕ		90					
04	20	~	339-84	<u>ო</u>	4033	90		2 000	223	_	=	n	- 8	-	1 3 1	- -	0 -	00	വ	665
90	D280	$\sim$ 1	339-84	0013	4061	ဗ္ဗ		Q		-	_			- -	_ ი	- - -	0	00	ın	105
<u></u>	D260	~	339-84	10	3123	86		N		-		4 ب	ر ا	<del>-</del>	ი	- -	0	00	-	14, 500
80	D260	ıA ı	-68	<u>ب</u>	4080	86		000		-	00	<b>4</b> 1	2	- -	ო -	- ·	0	00	- 1	•
2	0260	~	39-8	9 00	3101	9		N			0	ວ ເຄ	<b>-</b>	_	ი	_	0	00	ഗ	240
2	0260	^	39-84	0016	3122	ပ္သ		N		_	-10	⊃ ທ	_	_	ო -	- -	0	00	ιn	400
70	0260	_	339-84	CO 16	4041	ပ္		N ·		-	110	ເນ ⊃ :	~	<b>-</b>	ლ ლ	- -	0 -	00	ស -	
80	JAII		04-81	6004	4070	<b>ග</b>		000 2		_	0	ان ب	-	<del>-</del>	~ ~	 	0	00	-	191
05	JA1	~	04-81	6004	3122	99		N			101	ر ا	- -	_	2	<del>-</del>	0	00	-	
05	JAI	^ .	04-8	6004	4022	60		N	_	-	101	J D	- -	-	— ი			8	-	600'9
03	- A -	~	04-81	6004	4031	96		N			101	ιυ 	- -	_	~ ~	<del>-</del> -		00	_	^
02	JA1		04-81	6004	4052	98		N I			0	ر ا	<u>-</u>	-	~	- ·		၁ ်		204
90	A .	~ 4	04-81	6000	4051	98		Q (			10	ر ا	-	<b>-</b> .	~ ·	- ·		00	-	263
90	7 Y S	~ /	04-81	6004	4052	9		OFF 2			0	ا ب ت		- ·	7			00		46
2 0	A .	m	C4-81	6004	4062	ი ი		N O		_ •	0	ი ⊩		- •	~ .	- ·	0 0	000	- •	124
) c	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>~</b> (	26-62	6000	4004 7007	9		N (			0	ο i	 	- •	- ·	 		200	- •	447
) c	A	•	24-8	6000	4002	9 6		N C				ο F	- ·	- · - ·	N (	- •		00	- •	0 .
) c	4 4	~ ^	04-0	2000	2 0 0 0	ם פ					5 6				v c	 		3 6	- •	50.5
) C	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •	0 1 2 0 0		2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0		u c	7 C			n -	 		u 0			3 8		004
òò	141	.1 (	04-81	000	40.60	9 0		٥ ٧	•		5 6	) -			10	- <b>-</b>		3 6		100
000	J. A.	۱ ۳	04-81	6004	4090	9 6		۱ م	10		0	טונ רינ	-					8 8		- 80
60		₹	04-81	6004	4083	96		N	101	_	2 1015	را د ا			~ ~	-	0	00	_	75
05	JA11	**	104-81	6004	4041	96		N	-		,					_	!			06
07	JA11	$\sim$	104-81	6004	4071	99		a	- -							-				306
90	JA11	_	104-81	6004	4081	86		N	 4							-				49
04	JA11	4	04-81	6004	4042	99		N	2 2 4	-	-	- -	-	<del>-</del>	- 0	- -		00	-	105
02	JAII	m .	04-81	6004	4042	66		N			101	~ ~			~ ~	-	٠.	0	-	S
02	JA11	ഹ	104-81	6004	4042	စ္ပ		N		-	-	~ ~	- -	- -	-	- - -		00	-	466
80	JAII	~ ∩	104-81	6004	4081	96		0		<b></b>	101	ا دا ک		·	α ~		٠.	00	_	
60	(A)	ο,	104-81	6004	4083	96		N (		- •	5	ω.	- ·	- (	21 (	- ·		00		ı
800	- I Y -	त्रं भ	2-4 2 - α	6004	4081	56				<b>-</b> .	5	n ۱		~ ·	ლ . ლ .	~ ·		000	<b>-</b> .	2,554
0 0	4 4	^ ı/	04-01	4000	2000	200		V C			0.00	O 10	- • - •		 21 (	 		3 8		4200
9 6		3 10	104-81	1 4	4081	0 0		u n			5 5	טוני היי		, -	) (f		- 0	8 8		-
60	JA11	~~	104-81	6004	4080	000		ı o				. D		 	, <del>-</del>	·		8 8	-, -	797
0	JA11	m	0104-83	GAC1	3100	6		N		01	100	J C	-	-	<u>ი</u>	- 1		00		1,998
02	JA11	OI.	0104-83	GA01	3112	99		N		-	100	ۍ ب	-	-	- -	-	0	00	-	~
05	JAII	A.	04-83	GA01	3122	90		N		_	_	D L	- -	-	_	- -	0	00	-	479
90	JA11	m e	104-83	GA01	4050	66		Q (		<b></b> .	, ,	ις 1 	- , - ,	- ·		·	o .	00	- •	34
90		ኅ ሰ	104-8	5 2	4050	න ( න		N C				n 1	- ·	- ·	- ·	- • - •	o (	9 8	- •	282
0 U	<b>1</b>	^ ^	0 4 0	040	400	ກ 0		<b>v</b> c				ט ב		 		 	o c	3 8		7 C
9 6	( 4	١ ٨	24	200	404	90	) C	י ני ט ני							- <del>-</del>	 	o c	3 6		200
90	JA11	<b>`</b> ^	104-8	GAO1	4032	96		1 (1			2 1009	o D	· 				0	88		268
90	JA11	~	0104-8	5	4032	66		N		_	_		· -	-	,_	-	1 0	00	_	52
90	JA11	$\sim$	0104-8	5	4031	99		Ø		-	9	J C	-		- -		0	00	-	204
5 06	0 34118	3694		-GA017	840313	6666	47 0	QJ ·	2 2 4	-	0	ا ت د	_		_ -	<del>-</del> -	0	00	-	S
90	JA11	~ ^	0104-8	5 3	4062	95	0 (	0 0			0 (	ις 10 ι		- , - ,		- · - ·	0 0	8	-,	257
80	JAII	$\overline{}$	104-8	_	4060	ი ი	0			_	100	ים מ	_	_	_	<del>-</del> -	O N	00	_	4

1 1 1 1	1 1 1 1 1	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	111111	1 1 1 1 1 1 1	1 1 1	1 1 1		1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1	1 1 1 1		1 1	1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	
S S	A AAAAA	AAAA	ସଃ ଟେସସେସ	888888	89888		88	න • ග	e -	ပ	0 0 0000	Ω	0	0 0	٥	۵, ۵		0000 0		87
8 <del>Z</del>	3333	2222	11111111	1111111	333333	AAAA B	<u>a</u>	- O	– ო – თ	1 2 3	Ā	-		4 5 6		- O	- 60 - 60	B CCCC	E (+)	(\$000)
AYTHE	ON COMP	ıσ	CNT)	t i	LETA	† ! !	! ! ! !	CAI	IFORN	V	00133915		303	78		 	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
02	JA1	C928	N00383-8	63914	8	ıo	17 AED	2	4	- 2	15 5	-	-	1 1 1		-			_	31
05	JA1		383-83	0391	840221	iO	7	2	4	1 2	5	-	<u>-</u>	1 1	ი -				_	419
80	JA1		383-8	6	640222	:O 1	7	2	4	2	5	_	<u> </u>		0	_		0		146
e 6	Z .		383-8	5	840311	O 1	7 AED	010	4.	~ .	1015 5 J		 	 	ω, 	<del>-</del> •	00	0 9		36
2 5	¥ 5		מיהמט מיהמט	5 6	840408	o k	<b>,</b> r	N 0	4 4	 N 0			 	 		 		2 2		ရှိ ဇ
0 0	7		80-08	ົດ	840415	מוכ		10	1 4		<u> </u>			- <del>-</del>		- <b>-</b>		20		n 0
0 4	¥,		383-8	6391	840405	io.	7 AED	101	4	-	<u>5</u>	· -	- -		. <i>-</i>	-	0 0		_	64
05	JAI		8-080	6391	840513	ю	Q	23	4	1 2	ស	_	-	1 1 1	2	<u>.</u>				27
05	JAI		383-83	6391	840513	ю	7	2	4	- 2	5	-	<del>-</del>			-		0		
0 0 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		- 83	6391	840524	IO 10		o c	4.4	, , ,	1015 5 7	- •		- ·	α c	<del></del> .	00	0 9		
9 0	¥ .		383-8	200	840610	o 10	17 AFD	u o	1 4	7 - 2 0 0	ر ان تر				ა <i>ი</i>			2 2		374
90	JA1		33-83	6391	840613	ı ı		1 (1	4		5 5				. 6		0	20	_	30
20	JA1		33-8	6391	840705	0	٦	2	4	1 2	15		-	1 1 1	2	<del>-</del>	0	. 00		52
07	0 JA100		3-83		840709	5865 A	<b>~</b> I	00	4,		ត រ		- ·		~ .	- ·	0	0 9		66 6
) C	4 5		ם ה ה ה	959	840703	0 (	AED AED	N 0	4 4	 N 0			 			 	<b>5</b> C	2 9	_	50
, 0	Z Y		33-83	6391	840714	) 10	. ^	10							1 U	- ~-	) C	2 0		2.0
08	JAI		-83	6391	840823	10	٠,	101	4		<u>ت</u>				1 0	<b>. –</b>	0	2 0		
90	JAI		33-83	6391	840813	Ю	7	0	4	- 6	5	-	-	1 1 1	2	1	0	00	_	39-
60	JA1		33-83	<u>.</u>	840909	1O f	۱ م	O (	4.	20	ស្រ		, ,		20	- ·	0	0.5		132
n 0	4.5		20 - 0	5000	840907	0 11	AED	N C	4.4	 N 0					<i>y</i> (	- <b>.</b> - <b>.</b>	<b>5</b> 6	2 9		2 5
n o	Z Z		33-83	38	840923	2 10	· r	v 0	1 4		ا ا ا				, v		0 0	2 2		2 6
60	JA		33-83	6391	840907	ம	. ^	0	4		15 5	<del>-</del>	. <b>.</b> -		101	- -	0	2 0		99
60	JA1		383-83	6391	840907	ß	۷ ۲	<b>8</b>	-	1 2	15 5	_	-	1 1 1	2	<del>-</del>	0	0	_	^
60 60	LA.		33-83	6391	840907	ر ا ما	۰ ۲	0	-	2	15 5		- -		0	_	0	0	_	
6 o	0 34100		93-83 88-88	-63914	840929	5865 A	17 AED	0 0 0 0	4 4	7	1015 5 J				<i>(</i> ) (			0 9		34
0 0	ה ה		33-81 33-81	6410	840130	. 4	נה נה	10						 	, v	- <b>-</b>	0	2 0	- 10	5 -
03	P.		33-81	6410	0		^	2 2		4	200 5	_	-	1 1 1	2	-	0	0		
05	OF 10		33-81	6410	- 4		<b>~</b> 1	010		4	200 5		, ,		۰. در		0 (	0.5		ωį
) C	0 0F J03		78-50 78-80	2408	თ ლ		77 GAU	<b>n</b> 0			200			 	<i>S</i>	 	o c	2 2		3,878
07	0F.J0		33 82	C408	<b>ო</b>		. ~	101			о О				10	. ~	0	2 2		4
07	OF J0		03-82	2	က			2		1 2	200 5	_	<b>-</b>	1 -	2	_	0	00	_	105
) a			33-32	5 5	ကင္က		N GAU	N 0		 01 0	200 S				יי ה ה		0 0	0 9		70
800	0 OF J03		3-82	0.40	2 -		_	10			2000 2000		- ,- - ,-	- ,- 	, ()		0			
60			33-82	C408	9		~	<b>6</b>		1 2	200 5	-	-	1 1	2	-	0	00	Ο.	2,962
0			33-82	ø	4		~	2		2 4 2	00 2	-	-	1 1	-	- -	0		_	675
07	OF JO		33-82	C408	Φ 9		_    -	0 0		- 5	200 5	<u> </u>	- ·		დ (	<del>-</del> -			<b>Δ</b> Ι (	
	0 OF 304		73-82	408 975	9 9		~ ^	010		и - 4 ио	00 00 00 00 00 00			 	n (				N 16	-
0 10	0F.30		3-83	0351	úΘ		AFN AFN	1 (1			ด		- <b>-</b>		, c				מו מ	9 0
3 06	9	4190	3-83	C32	840627	J058 A	_	0	0		09 5	_	_	-	0	-	0	0	on o	385
60	P F		03-83	C351	9 9		17 AFN	01 C		2 · 4 9 ·		•	 		2 0	- ·			10.1	213
უ თ ე ი	2007000	10 to	13-84 24-84	200	<u>ي</u> م	_	> b	N 0		0 V 0 –	20 0		 		71 0				0	90.6
D D		2	20 2	2250	0		פ -	N N		1	3	-	- -	- -	4	- -		Š		-

PAGE 1, 440	B7 AMGUNT (\$000)	28 36 480	200 196 350 49	225 97	တ တ	170	19	4 4 0 4	9 9 9 9 9 9 9
CL 1	000 0 12 1 ccc 3	w	លេខ	വവ	ĸ	വവ	Ŋ	വവ	លលលលល
i i i	12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	000	00000	000	00	8 8	00	00	000000
1 1 1	D D D D 1 12 0 1 A A	000 000	00000 00000 00000	0 0 0 0	2 0	80 CO	1 2 0	2	<b>നെവനവന</b> ഗഗഗഗഗ റററററ
1 1 1 1 1	0 0 0 7 8 9	2 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	000000	06	2 1 1	06 1 1 7 2 1 7	06 2 1 7	06 2 1 5 1 7	06 22 1 7 7 2 2 1 7 7 2 2 1 7 7 7 1 2 2 1 7 7 7 1 7 7 1 7 7 7 7
1 3 1 1 1 1	3 4 5 6	1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0378	0378 1 2 1 1 1 2 1 1	30378	0798 1 1 1 1 1 1 1 1	0798	0798 1 1 1 1 1 1 1 1	272
9 8 1	0 0 1 2	4 – 4 8 – 4		 800	e 8	- a	- T	ი ი	ი იიიიიი
1 1 1 1 1 1 2 2 2	0 4 0 0	0638022 1015 5 1015 5 1001 5	054672662 2 1100 5 U 2 1100 5 U 2 1100 5 U 2 1100 5 U 1 145 x	008110249 2 1001 5 Y 2 1001 5 Y 322 *	055773410 2 0200 5 J 5,330 **	071557029 2 1026 1 J 2 0200 1 J 212 *	028264703 2 1001 6 J	053268231 2 0101 1 J 2 1013 1 J 86 *	009115577 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J
1 1 1 1 1	0 -	ORNIA 1 1 2 2 4	ORN! A	ORNIA	GRN1A 2 4 28	ORNIA 1 2 4	ORNIA 1	ORNIA 1	E 0000000 A 0000000 0000000
1 1 1 1 1	8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 A	NONNO NONNO SONNO	CALIF 2 2 2 5 2 2 5 5 2 2 5	CAL 1F	CAL IF 2 2 2 3 2 2 2 3	CAL 1F 2 2 2 3	CAL IF 2 2 2 3 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5	0000000 00000000 10000000 0000000
Y84	0.00		00000	0000	000	000	000	000	000000
OCT 83 - SEP 84 F	BBBBBB BBBB BB 8888 88 333333 AAAA BB	CLETA CLETA 340224 5845 A3 831122 9999 A7 831214 5999 A7 NTRACTÖR TÖTAL	GGLETA 840214 AD92 S1 831108 AD94 S1 831117 AD94 S1 831027 AD94 S1 840924 AD92 S1 CGNTRACTOR TOTAL	GGLETA 840403 JO58 A4B 840529 JO58 A4B CONTRACTOR TOTAL	GÖLETA 840109 5895 A7 CITY TÖTAL	GRASS VALLEY 840522 5820 C9E 840504 5820 A7 CONTRACTOR TOTAL	GRASS VALLEY 840517 5820 C9E	GRASS VALLEY 831019 7320 C9E 840820 7320 C9E CONTRACTOR TOTAL CITY TOTAL	GR3VELAND 831001 8905 B2 840301 8905 B2 840501 8905 B2 840401 8905 B2
ETAIL LISTING	88888 88 88888 111111 11 111111	N00104-79-60217 N00104-79-60217 N00140-84-GBZ01	DAAHO1-81-CA938 DNAOO1-82-C0150 DNAOO1-83-C0013 DNAOO1-83-C0331 DNAOO1-84-C0333	N00421-84-D0051 N00421-84-D0051	N00164-84-C0029	THE INC DACA78-84-C0047 NOO228-84-C1115	RE F33601-84-C0143	DLA400-83-C2936 DLA400-84-C2551 C	INC DLA137-83-DG104 DLA137-83-DG149 DLA137-83-DG149 DLA137-84-DG082 DLA137-84-DS082
GEGGRAPHIC	A AMAAA AAAA 1 33333 2222	INC (CONT) JA115 2184 JA118 1573 PA101 A605	N RESEARCH CORP 0 0AH01 0839 0 0ZD30 0194 0 0ZD30 0210 0 0ZD30 0141 0 0ZD30 0773	DR INC 0 MB102 0430 0 MB102 0604	S-MONET O PC141 0043	VALLEY GROUP O OCA78 0106 O QA110 0334	S VALLEY HARDWARE O OFSO2 0349 FC	TECH INC 0 00400 0409 0 00400 3993	GROVE MEAT CO II 0 0HC43 0003 0 0HC43 0089 0 0HC43 0109 0 0HC43 0128 0 0HC43 0162
MPC615	E OZ	X 0 0 0	1000 1100 1100 1000	TRACOR 2 07 2 08	TRANS- 2 05	GRASS 1 06 2 08	GRASS 3 06	VAL 7 11 4 08	ELK 1 001 1 002 1 004 1 004

rese, respecte, received - security

The contraction of the contracti

B7 AMGUNT	(4000)	4 01 0 \$\oldsymbol{0}\$ \oldsymbol{0}\$	102	36 55	11.5	68 68	47-36-	127-	0 0 8 1 0 8 8 1 0 8 8 4 0 8 8 8 4 0 8 8 8 8 8 8 8 8 8 8	47 113 85 157 26	<del>-</del> <del>-</del>	58 78	4	4
₹ 3														
٥ - ٥	າ :	រាលល	າຄາ	വവ				-	വവവവവവവ — — -	വവവവവ			IO.	-
12	֓֞֝֝֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓													
87.8		888	88	8 8	888	38	88	00	3888888888	8888	00		00	S
N	₹ ¦						00	0	000000000		<del>-</del>		0	c
_	- :			- <b>-</b>		- N	00 00	N		00000	-		N	c
	י ני	V V V 0 0 0 0					7 1	7 1			7 1		7 2	-
	0 ¦							_			_		_	
	-	8000	101	a a	۰ - ۱	- 01	0 0	90		- 0 0 0 0	90	90	06	90
	ָרְ פ ו			 		 		6			_		_	•
	4 ¦	8	-	•	<b>,</b> ,		<del></del>	8	4		2	84	1 48	48
٥ ٥	າ ¦	8000	101	a a				325 3			325	325	325	325
0 6	V	000	101	ω ω		- - ∾		N		444	N		N	c
ပ		8 2 2 3	· ¬ ·	<b>&gt;</b> >	· ¬ -	ם כ	בי כ	<b>4</b> 2		2222	<u>د</u> ر	99	85	65
		27 7 88					ຸ ພຸພ	1			* \$400 m	80	120	9.
	1 1	9002 702 702 702	05	0 0 0 0	9	ນ ເວ	5 5 6	03970060 0102 1 J	1015 1015 1015 1015 1015 1015 1015	<u>ស ស ស ស ស</u>	153 06664 1001	00103806	004242020 013 1 J	9175
8 3	1 :	99	12:	17	2 2	0	552	03		5555	153 0666 1001	8	8 5	9
	2 i					N N	0 0 F	ď		00000	- 0		Ø	0
ပ ( ပ -	<b>1</b>	7 0 0 0						4 -			4 -	<u> ۲</u>	<u> </u>	₹′
	- ;	GRN						FORN I			15 2AL IFORNIA 2 2 4 1	AL IFORNI 2 6	FORNI	GRN I
80 - c	2								,		<u> </u>	ה ה	AL 1F	π.
<b>6</b> – 0		⋖					2000	CAL 2			15 CAL 2,	2 Z	S. CAL	CAL
മ	ה ו	0 0 0						Ø	10000000000		N	0	0	r
888 888	રુ :	000	000		000	9 0 0 0	000	EBG	A A A A A A A A A A A A A A A A A A A	AFC AFC AFC AFC	OBN	000	000	Š
388 888	900	A7 A7	<u> </u>	A 4 7 4	A 1	7 6	A 47	A S	A A 7 C A 7 C A	7777	L A 7	S S	A7	7
	r ¦										er .	0		
8888 8888	{	J058 J058	S S	ŠŠ	582	582	5895 5825 TOT/	1005	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			₩07.	5935	
<b>a</b> c	3:	20 - 00 00 00 00 00 00 00 00 00 00 00 00						30 E	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	31 04 07 18	TOR RNE 25	RNE 21	RNE 	R. H
88888	00000	WTHORN 640809 840801 840802	90	408 409	2 2	2 2	831125 831012 ITRACTOR	THG 408	311 311 312 312 312 406 406	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAC THG	WTHØRN 831221	7. 106	WTHORN
	<u> </u>	HAWTHORNE 640809 840801 840802	တ်ဖ	ထ်ထဲ	άδά	ŏŏ	831 831 CONTRA	HAWTHØRNE 840830	831129 831129 831129 831213 831213 831213 831220 840611	တ်တိတ်တိတ်	CONTRACTOR HAWTHORNE 840625	HAWTHØRNE 831221	HAWTHORNE 840611	HAWTHORNE
BBBBBBB		် ကိုလ်က	ဖွာ့	ဖွဲ့ ဖ	<u>ო</u> ი	2 –	= = S		រសិសិ <u></u> សិសិ≻្ខម4	ω <u>ν</u> – ο σ	2 Z	27		
88B	- :	0000	000	000	A33	500	003	033	0 0 0 4 4 4 4 0 0 0 1 - 0 - 0 0 0 0 0 0 0 0 4 0 0 0 0 0 -	643 650 653 653 653	-80-6004	S56	196	
	1	4 <del>4</del> <del>7</del>	ά,	ο <u>ο</u>	4 4	4 9	ەِ ق	ر ۳- د	, 4	44444			4-C1	Ċ
88		(CONT) NOO039-84-DOOO6 NOO039-84-DOOO6 NOOO39-84-DOOO6	60	9-0-	- 75	-8	-8-1	DAAA09-83-C0332	F42600-84-C9156 F42600-83-C5805 F42600-84-C4141 F42600-84-C4223 F42600-84-C4226 F42600-84-C557 F42600-84-C5933 F42600-84-C5933	0 0 1	- 80	CORPORATION 8 GSOOK8-40-	DLA900-84-	0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4
BBBBBB	- ! - !	039 039 039	680	680 030	101	201	0.0 4.0	A09	0		1 CORP DAAHO1	RPORAT	00 <b>6</b>	Š
BBBBB	- :	(CGNT) NOOO3 NOOO3	ō	٥٥	90	200	88	A.A.	000000000000000000000000000000000000000	44444	C G	RPOI 3SO	)LA	
	:										~	85		
< €	. V	NC. 512 513	515	517 738	202	592	0813 1251	RY INC 8970	0063 00221 00251 00423 00424 00460 1742 1742	430 440 418 531	იი 818		986 936	1120
	v		,			- 0	0 -	INDUSTRY OAAO9 89				2	1NC 199	
AAAA	777	MS, 039	036	980	118	100	118	UST A09	JA100 OFE04 OFE04 OFE04 OFE04 OFE04 OFE04	OFE04 OFE04 OFE04 OFE04	CNTRL OAHO1	EQUIP OHKO2	L. I NE 1	
A A	3 !	STE 00 00 00	88	200	A S	<b>X Y</b>	4 4	0 A O				8 8		
∢ -	- !	SYSTEMS, 0 D0039 0 D0039	00	00	00	0	00	_	000000000	00000	Ö. o	AL O	Ra	N C
Σ 0 Z		A A A A A A A A A A A A A A A A A A A						ASYMAR 1 09 C	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	80000	COMMAND 1 07 0	DIGIT/ 3 12	ECT 06	~
	۱ ر	¥ 01 01 01	101	o o	00	u N	0 0	AS 1		იოოოო	CO -	3 3	표 4	ESC 2

MPC615

₹8

AGE 1,445	B7	(\$000)		60	122	31	60	٥٧	O (	33	114		2 12	288	1,365	0 0 10 10		321	29	000	357	32	30	30-		32	100	189	27- 460	4 6	28-	- 8	<b>o</b>	<b>ග</b> 1	454	រេល	37	446	ָ כ
Ā	0-	1		EO M	n	ro S		ır.	<b>,</b> –	ı				2	_				i	o κ	o O	ಬ	ល		υ		S)	ស	LC.	<b>,</b>	បា	OI C	)	ស	ın ır	າທ	,	IO II	
	0000	2222	 																																				
	95		]    - 	88	3	8		S	80	! !				00	8					3 6	88	00	00		8		00	8	S	3	88	38	<b>)</b>	00	8 8	88		88	2
	0-	- A	ı	0 c		2 0			1 (J					2 0	0						1 (J				2			0	0		0 0				00			0 0	
	<u> </u>	- ၀ ၈		٠, د -		7			. ~	_		- •		7	7			-				7	_		7		7			- <b></b> ·	۲, ۲,		. <b>-</b>	~	<u>_</u>		_	٠, د .	
	0 0	7 8		0 c	- V	2		-						2	3					и o	1 01	2	2		2		2			- 1	0 c	י מ	· i	~ ·	<i>-</i> -	1 (1		01 C	ı
	00	9	1 ! !		-	_		-						-	1							_	-		-		-		-	•		 	•			- <b>-</b>			_
	<u> </u>	4	ID.		-	-		-						-	-				•			_	-		-		-	-	-	•			•						
	0 0	<b>⊘</b>	32	~ ·	- -	-		-						-	- 1							_	_		-		-	_	-	-				_	<del>-</del> -				
	٥	-	1		-	_		-						-	-				•		- ,	_	-		-		-	-	-	•			•	-				·- •	
	0	ى ق	4	ر ا ا		D C			. 4						4 ت					-	) 4 ) J		-		5 J			. TO	-		ا ا ا	•		-	ים הים			ກ <b>ເ</b>	
	20	4	825	ت ا	2	5		R	5 12					15	15					ر ا	5 5	13	5		15		17	15	ī.	<u> </u>	<u>ក</u>	ر ا	2	5	ប្រ	<u>5</u> 10		ក ក	7
	22 2	3 44	٥	200	-	2 10		-	2 0						2 10				•		2 2	_	-		2 10		-	2 10	10	-	200		•	-	0 0			0 c	-
	20	N	4		•	-		•						•	.4				•	, C		`*	``		***		``		•	•	•••	• (	•	•••		•			•
	: 0	-	RNI		-	N		-		•				_	_				•	- 0	1	-	-		_		_	_	-	•		- ,-	•	_		- ,-			
	8-	- ო - ო	=	01 c	1 – 1 4		4.	- <i>0</i>	1 (3	4	4 ,	4.	 4 4	4	4	4 4	4	4	4	<i>1</i> 10		2 4		<b>~</b> ~	- 01 4	4 ,	- 0		- 0 4 4			1 0 1 4		4		1 U	. •	01 c	٠.
	60 -	- 0	S	o o	v 01	N																							0 0										
4		၈ : ပ္ပ	l 1	« «	₹ 4	0	۷ ،	٠.	( <	-	d .	٠	٠	: ∢	4	e _	٠ «	⋖	⋖ .		AFA 2				<b>a</b>	⋖ .	ح س		AFA 2						000			AFA 2	
F Y 8.	1 BB 8	1	r		A A			) 4 F P				A A				A AF											∢ ∢		A AF										
	່ຕາ	A BB	1																										0 C										
م ليا	- 69 a	AAA	1 1		- <del>-</del>	5			3 10	T.	E :		ט די	- TC			- CB	<u>.</u>	49	- r	. L	5	(D)				4	. 10	1560	66	C .	- <del>-</del> -		(C)	- +	2 10	<u>C</u>		,
,	888	333	ORN	107	220	125	205	200	203	203	215	220	200	104	230	230	217	203	1221	2 7	308	309	315	326	413	1413	622	705	840516	601	518	614	525	625	702	604	614	627	
Ø	 BBB	333		837	831	831	831	0 K	940	840	831	831	931	840	831	831	840	840	840	2 d	840	840	840	840	840	840	940	840	840	840	840	840	840	840	940	840	840	940	ו
O	8888	11111	I	0 0	20	0	0.0	2 5	2 0	Ö	0 9	0 9	2 9	0	Ö,	0 0	2 0	0	<u>0</u>	<b>2</b> 9	Ö	Ö	o.	0 0	0	o s	<u> </u>	0	0 0	0	၀ ၀	2 0	, Q	0	0 0	2 0	Ö.	ဂ္က ဂ္ဂ	
<u> </u>	 BBBB	1111	)   	9009	9000	9000	9006		9009	9000	9006	9009		9009	9009	9009	9006	9006	9006		9006	9006	9006	3006 3006	9000	9000	9009	9006	6006	9009	9009	9009	9009	9009	9009	9000	9009	9006	
	88		 	6	3 6	å	8	, ה ה	6	å	É	ė,	່າຕ	ည်	ė	÷ 5	က်	Ë	£ (	, כי ו	ည်	3-	έ.	မို ဗိ	83-	ဗ်	5 6	83-	83-	83-	6	83-	83-	ę,	6	် င်	ျှော်	င်္က	,
	 Bees	111	5	-906	908	-900	906-	-906	906	306-	-909	909	-906	-908	-906	506-	906	-908	90	900	88	-909	-909	90	906-	-906	-90g	906-	506-	90	-909	906	90	-906	906	908	-909	-909	2
DETA	8686	111	0	F046	F04	F046	F046	T C T	F046	F046	F046	F046	F046	F046	F046	F046	F046	F046	F046	F 0.46	F046	F046	F04	F046	F04	F04	F04	F046	F046	F04	F046	F04	F04	F04	F046	F04	F04	F046	5
	AAA		· U							٠.		<b>.</b> .	_				_					-	_								~ ~			_	_ ^		-		
OGRAPHIC	, A A.	_ ტ :	Š	0 0	20	0	0.0	2 (	0	0	0	0 (	20	0	0	o c	0	0	0	<b>5</b> C	0	O	0	0.0	0	0	<b>5</b> 0	0	0.0	0	0 0	0	0	0	0.0	0	0	0 0	5
œ.	1 *5	3333	ת הי				1. 1.		- 11	11		lı I		14	1: 1		11	1.	1 1	. In		11	1.	lı 11		iı I	. (.	- 11	0FF6 0FF6	2.	11 1			I I	le te	l l	- 11	14 1:	
	₹	- :	ROP																										00										
Ō	Σξ	Z		- :	2 2	03	2 5	- °	S 1 S	05	05	2 5	- c	18	0	~ 5	02	02	20	200	03.6	90	03	က <b>က</b>	0 2	0 0	90	0.7	02	90	0.55	90	05	90	70	90	90	90	ò
<u>a</u>	(v)	٠ v أ	S.	ტ (	ာ က	ო	ო ი	? (°	) ო	ო	ტ (	ო (	າຕ	က	က	ი ო	က	က	ტ (	י מ	ი	ო	က	ტ ლ	က	ტ (	უ თ	<b>6</b>	ტ ლ	က	ი ი	ი ო	<b>е</b>	က	ო ო	ე ო	က	ကျ	,

11111111111111111111111111111111111111	HATTHORNER   HATTHORNER   MARKED   MA		1 0 1 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1				1			- 1	1 (		- 1	3	1	4		- 1	1		
11.	NATI	38	898888 88 a	B BBBBBB	മെര്	ന വര		0 0	ပ	ပ ပ	၁ ၁၁ <b>၁</b> ၁	c O	۵	٥	<u>م</u>	۵	۵ ~ ۵		_ N	_ _ _ ~	B7 AMGUNT
100 - 9 600 06	106-13-00000 106		111 11 111111	1 333333	AAAA B	S	Ø		-		444		1 2	4			- 1		o a	၁၁၁	(\$000)
100   100	840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   8500   840218   840218   8500   840218   840218   840218   8500   840218   8		ONT	HAWTHORNE		 	ပ	< <	ORNIA		0825	4	ເ	54		ဖ	) ! !				
106-83-00060 840730 1860 AAA AFA Z Z Z Z A 1 Z 1015 5 J 1 11 11 Z 1 Z Z Z Z Z Z Z Z Z Z Z Z Z	100-83-00000 840720 1850 ANA AFA Z 2 Z 4 4 1 2 1015 5 J 1111 1 2 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	506-83-6006	0		A i	N (	o o	<u></u> .	Q (	015								00	in i	92
10   10   10   10   10   10   10   10	100   100	òò	506-83-6006 506-83-6006	) C			N 0	N 0	<b>- ,</b> -	N O	ر ان ان								3 8	n in	5 6 C
806-83-60060 6400801 1566 AIA AND 2 2 2 4 1 2 1015 5 J 11 11 11 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100   100	ò	9009-83-909	ဗ္ဗ			1 (1	0	· <b></b> -	ı N	<u>ت</u>		. <b>.</b> -	. <u>~</u>	. <del>.</del>	-			00	) IO	4
1006-83-00000   2006-83-0000	98 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0	506-83-600e	8			QI (	0	-	8	13		-	-	-	-	7		00	D.	348
2006 83-00060 8440723 1500 AIA AFA 2 2 2 1 4 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	0 (	506-83-6006 506-83-6006	B C			o o	(	•	(	li.		•			•	1		(		8 0
100   100	506-83-300000 840082 1560 A1A AFE 2 2 1 4 1 2 1015 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	òò	506-83-6006 506-83-6006	, C			v 0	מ מ		v v	<u>ក</u>		- <b>-</b>			 \:			3 8	- K	D -
10	100	ò	306-83-6006	. 6			1 01	ı —		i	)		•	•		- 1	- -		}	•	4.5
1006-83-500000 1008-832-1500000 1008-83-5000000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-5000000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-500000 1008-83-5000000 1008-83-5000000 1008-83-5000000 1008-83-5000000 1008-83-500000000000000000000000000000000	2000	è	506-83-6006	8			OI (		<del>, -</del>	α	<u>.</u>		-	-	-	3	۲.	1 0	00	-	0
2006-83-00000 840923 1560 A1A AFA 2 2 14 2 1015 5 J 111111 1 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10,000,000,000,000,000,000,000,000,000,	Š	506-83-6006 506-83-6006	20 0			N C		-	c	ŗ		•	-	-	-			ć	Ľ	 
940920 1560 AIA AFA 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	006-83-60060 0400221 1560 AIA AFA 2 2 1 4 1 2 1015 5 J 111111 2 1 7 1 2 0 0 0 5 5 0 0 0 0 5 5 0 0 0 0 0 0 0 0	ò	506-83-6006 506-83-6006	9 0			v N	-	-	V	0		N .	-	-	-			3	n	, ro
505-63-60000 840921 1560 A1A AFA 2 2 1 4 2 1015 4 J 111 11 12 17 12 0 5 10 5 6 3-60000 840921 1560 A1A AFA 2 2 1 4 2 4 2 1015 4 J 111 11 11 12 17 12 0 5 10 5 6 3-60000 840930 1560 A1A AFA 2 2 1 4 2 4 2 1015 4 J 111 11 11 11 12 17 12 0 5 10 5 6 3-60000 840930 1560 A1A AFA 2 2 1 4 2 4 2 1015 4 J 11 11 11 11 11 11 11 11 11 11 11 11 1	006-83-00060 6409221 1566 A1A AFA 2 2 2 4 2 2 1015 4 J 11 11 11 2 1 7 1 2 0 0 0 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ò	506-33-6006	ဆ			N	N	<b>,-</b>	N	R		1	-	-	- 2	7		00	ľ	479
006-83-00060 8409921 1560 A1A AFA 2 2 2 4 1 2 1015 4 1 11 11 11 12 17 12 0 15 0 6 34-00060 8409931 1560 A1A AFA 2 2 2 4 1 2 1015 4 1 11 11 11 11 11 12 17 12 0 15 0 6 34-00060 8409930 1560 A1A AFA 2 2 2 4 1 2 1015 4 1 11 11 11 11 11 12 17 12 0 15 0 6 34-00060 8409930 1560 A1A ATB 2 2 2 4 1 2 1015 4 1 11 11 11 11 11 12 17 12 0 15 0 6 43-00060 8409939 1560 A1A ATB 2 2 2 4 1 2 1015 4 1 11 11 11 11 11 11 11 11 11 11 11 11	005-83-00060 8440921 1560 A1A AFA 2 2 2 1 4 2 1015 4 J 111111 1 2 1 7 1 2 0 0 0 1 1	0	9009-88-9008	8			٥ı	Ň	-	8	15		-	_	-	2	7		8	ß	72
506-83-50000  640930 1560 A1A ATB 2 2 2 4 2 1015 4 J 11 11 13 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	505-83-00000 506-8	0 (	506-83-6006 506-83-6006	<u>ი</u> (			o o	- (	(		ŀ		•	•	٠	•	1		Ç	•	29
506-83-50060  640920 1560 AIA ATB 2 2 2 4  506-83-60060  640929 1560 AIA ATB 2 2 2 4  506-83-60060  640929 1560 AIA ATB 2 2 2 4  506-83-60060  640929 1560 AIA ATB 2 2 2 4  506-83-60060  640929 1560 AIA ATB 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-60060  640929 1560 AIA AFA 2 2 2 4  506-83-6001  640920 1560 AIA AFA 2 2 2 4  506-83-6001  640920 1560 AIA AFA 2 2 2 4  506-83-6001  640920 1560 AIA AFA 2 2 2 4  506-83-6001  640920 1560 AIA AFA 2 2 2 4  506-83-6001  640920 1560 AIA AFA 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  506-83-6001  640920 1600 AIA AFA 2 2 2 2 4  50709 AIA AIA AIA AIA AIA AIA AIA AIA AIA AI	206-83-00060 206-8	ם כ	505-83-6006 506-83-6006	פפ			v o	v 0	v -		2 C			 					3 8	- LC	833
506-83-60060  840929 1560 AIA AFA 2 2 1 4  506-83-60060  840929 1560 AIA AFA 2 2 2 4  1 2 1015 4 J 111111 2 1 7 1 2  506-83-60060  840929 1560 AIA AFA 2 2 2 4  1 2 1015 4 J 111111 2 1 7 1 2  506-83-60060  840929 1560 AIA AFA 2 2 2 4  1 2 1015 4 J 11111 1 2 1 7 1 2  506-83-60060  840929 1560 AIA AFA 2 2 2 4  1 2 1015 4 J 1111 1 1 2 1 7 1 2  506-83-60060  840929 1560 AIA AFA 2 2 2 4  1 2 1015 4 J 1111 1 1 1 2 1 7 1 2  506-83-60060  840929 1560 AIA AFA 2 2 2 4  1 2 1015 4 J 1 1 1 1 1 1 2 1 7 1 2  506-84-60012  840921 5841 A7 AFA 2 2 1 4  506-84-60012  840921 5841 A7 AFA 2 2 2 4  1 2 1015 4 J 1 1 1 1 1 1 1 7 1 2  506-84-60012  840921 5841 A7 AFA 2 2 2 4  1 2 1015 5 J 1 1 1 1 1 1 1 1 1 7 1 2  506-84-60012  840928 1600 AIA AFA 2 2 2 4  1 2 1015 5 J 1 1 1 1 1 1 1 1 7 1 2  506-84-60012  840928 1600 AIA AFA 2 2 2 4  1 2 1015 5 J 1 1 1 1 1 1 1 1 1 7 1 2  506-84-60012  840928 1600 AIA AFA 2 2 2 4  1 2 1015 5 J 1 1 1 1 1 1 1 1 7 1 2  506-84-60012  840928 1600 AIA AFA 2 2 2 4  1 2 1015 5 J 1 1 1 1 1 1 1 1 1 1 7 1 2  506-84-60012  840928 1600 AIA AFA 2 2 2 4  1 2 1010 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	506-83-00066 840929 1560 A1A AFA 2 2 14 4 1 2 1015 4 J 11 11 11 2 1 7 1 2 0 00 5 5 1	0	909-33-6006	90			1 0	۱ ۸	- 0		5		- -		- ,-			_	88	· –	1,000
506-83-60060 840929 1550 AIA 0000 2 2 1 4  506-83-60060 840929 1550 AIA ATB 2 2 2 4 1 2 1015 4 J 11 11 11 1 2 1 7 1 2 0  506-83-60060 840929 1550 AIA AFA 2 2 2 4 1 2 1015 4 J 11 11 11 1 2 1 7 1 2 0  506-83-60060 840929 1560 AIA AFA 2 2 2 4 1 2 1015 4 J 11 11 11 1 2 1 7 1 2 0  506-83-60060 840929 1560 AIA AFA 2 2 2 4 1 2 1015 4 J 11 11 11 1 2 1 7 1 2 0  506-83-60060 840929 1560 AIA AFA 2 2 2 4 1 2 1015 4 J 11 11 11 1 2 1 7 1 2 0  506-83-60060 840929 1560 AIA AFA 2 2 2 4 1 2 1015 4 J 11 11 11 1 2 1 7 1 2 0  506-83-60010 840922 5841 A7 AFA 2 2 1 4 1 2 1015 4 J 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	506-83-60060 840929 1550 A1A 000 2 2 1 4 2 1015 4 J 1111 11 11 11 11 11 11 11 11 11 11 11	6	506-83-6006	8			N	·-									_		,		4
506-83-60060 840929 1560 A1A AFB 2 2 2 4 1 2 1015 4 J 11 11 11 1 2 1 7 1 2 0 506-83-60060 840929 1560 A1A AFB 2 2 2 4 2 4 2 1050 4 J 11 11 11 1 1 2 1 7 1 2 0 506-83-60060 840929 1560 A1A AFB 2 2 2 4 1 2 1015 4 J 11 11 11 1 1 2 1 7 1 2 0 506-83-60060 840929 1560 A1A AFB 2 2 2 4 1 2 1015 4 J 11 11 11 1 1 2 1 7 1 2 0 506-83-60060 840929 1560 A1A AFB 2 2 2 4 1 2 1015 4 J 11 11 11 1 1 1 2 1 7 1 2 0 506-83-60060 840929 1560 A1A AFB 2 2 2 4 1 2 1015 4 J 11 11 11 1 1 1 1 2 1 7 1 2 0 506-83-60060 840929 1560 A1A AFB 2 2 2 4 1 2 1015 4 J 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	506-63-60060 840929 1560 A1A AFA 2 2 2 4 2 2 0015 4 J 111111 12 1 7 1 2 0 00 5 5 006-63-60060 840929 1560 A1A AFA 2 2 2 4 2 2 0015 4 J 111111 12 1 7 1 2 0 00 5 5 006-63-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11111 11 1 1 1 1 2 1 7 1 2 0 00 5 5 006-63-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11111 11 1 2 1 7 1 2 0 00 5 5 1, 806-63-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11111 11 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 5 1, 806-63-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11111 11 1 1 1 1 1 1 1 1 1 1 1 1 1	F0	9009-83-000	က			N	-									-				154
506-83-60050 840929 1560 AIA AFA 2 2 1 4 506-83-60060 840929 1560 AIA AFA 2 2 1 4 506-83-60060 840929 1560 AIA AFA 2 2 1 4 506-83-60060 840929 1560 AIA AFA 2 2 1 4 506-83-60060 840929 1560 AIA AFA 2 2 1 4 506-83-60060 840929 1560 AIA AFA 2 2 1 4 506-83-60060 840929 1560 AIA AFA 2 2 1 4 506-83-60012 84051 R414 C9E BSH 2 2 2 4 506-84-60012 84051 R414 C9E BSH 2 2 2 4 506-84-60012 840605 1680 AIA AFA 2 2 2 4 506-84-60012 840605 1680 AIA AFA 2 2 2 4 506-84-60012 840605 1680 AIA AFA 2 2 2 4 506-84-60012 840605 1680 AIA AFA 2 2 2 4 506-84-60012 840605 1680 AIA AFA 2 2 2 4 506-84-60012 840605 1680 AIA AFA 2 2 2 4 506-84-60012 840920 1680 AIA AFA 2 2 2 4 506-84-60012 840920 1680 AIA AFA 2 2 2 4 506-84-60012 840920 1680 AIA AFA 2 2 2 4 506-84-60012 840920 1680 AIA AFA 2 2 2 4 506-84-60012 840920 1680 AIA AFA 2 2 2 4 506-84-60013 840913 AC24 AZ GNJ 2 2 2 C 506-84-60013 840911 AC24 AZ GNJ 2 2 2 C 506-84-60013 840911 AC24 AZ GNJ 2 2 2 C 506-84-60013 840911 AC24 AZ GNJ 2 2 C 506-84-60013 840911 AC24 AZ GNJ 2 2 C 506-84-60013 840913 AC24 AZ GNJ 2 2 C 506-84-60023 840911 AC24 AZ GNJ 2 2 C 506-84-60023 840913 AC24 AZ GNJ 2 2 C 506-84-60023 840913 AC24 AZ GNJ 2 Z C 506-84-60023 840913 AC24 AZ GNJ Z Z C 506-84-60023 840913 AC24 AZ GNJ Z Z C 506-84-60023 840013 BA0033 BA0034 B	940929 1560 A1A AFA 2 2 1 4	O (	506-83-6006	<u>ი</u> (			o c	o c	<b>-</b> ⟨		015				<b>-</b> -	~ .	, v		000	សេធ	0 0
506-83-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11 11 11 11 13 1 7 1 2 0 506-83-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11 11 11 11 13 1 7 1 2 0 506-83-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11 11 11 11 11 11 11 11 11 11 11 11 1	506-84-60012 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11 11 11 13 17 12 0 00 5 5 1, 606-84-60012 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11 11 11 11 17 1 2 0 00 5 5 1, 606-84-60012 840920 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 11 11 11 11 17 1 2 0 00 5 5 1, 606-84-60012 840920 1560 A1A AFA 2 2 2 4 2 1007 4 J 11 11 11 11 17 1 2 0 00 1 1 2, 606-84-60012 840920 1560 A1A AFA 2 2 2 4 2 1007 5 J 11 11 11 11 17 1 2 0 00 1 1 2, 606-84-60012 840920 1560 A1A AFA 2 2 2 4 2 1007 5 J 11 11 11 11 17 1 2 0 00 1 1 2, 606-84-60012 840920 1560 A1A AFA 2 2 2 4 2 1007 5 J 11 11 11 11 11 1 1 1 1 1 1 1 1 1 1	ב ע	506-83-6006 506-83-6006	200			v	v 0	V -		200								3 6	വ	א ע
606-83-60060 840929 1560 A1A AFA 2 2 2 4 1 2 1015 4 J 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	506-84-500012         6400829         1560 AIA AFA 2 2 2 4         1         2 1015 4 J         1 1 1 1 1 1 1 1 1 2 1 7 1 2 0         00         5         1,           506-87-500060         8400827 5841 AF A 2 2 1 4         1         2 1013 4 J         1 1 1 1 1 1 1 1 1 2 7 1 2 0         00         5         1,           506-84-500012         8401312 5841 AF A 2 2 1 4         2 2 2 4 1 2 1015 4 J         1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 7 1 2 0         00         1         2,           506-84-50012         84051 R414 C9E BSH 2 2 2 4 1 2 1015 5 J         1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0         00         1         2,           506-84-50012         84051 R414 C9E BSH 2 2 2 4 1 2 1007 5 J         1 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0         00         1         2,           506-84-50012         84051 R414 C9E BSH 2 2 2 4 1 2 1007 5 J         1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ĺ	9009-83-909	90			1 (1	ı	•	j	<u> </u>		-	•	-	- j	- <b>-</b>		)	•	9 19
506-83-60060 840827 5985 AIC AFA 2 2 2 4 1 2 1013 4 J 11 11 11 12 17 1 2 0 506-84-60012 84052 5841 A7 AFA 2 2 1 4 506-84-60012 840521 4920 AIB BSH 2 2 2 4 2 1007 4 J 11 11 11 11 17 1 2 0 506-84-60012 840521 4920 AIB BSH 2 2 2 4 2 1007 5 J 11 11 11 11 17 1 2 0 506-84-60012 8406014 4920 AIA AFA 2 2 2 4 1 2 1007 5 J 11 11 11 11 17 1 2 0 506-84-60012 8406014 4920 AIA AFA 2 2 2 4 1 2 1007 5 J 11 11 11 11 17 1 2 0 506-84-60012 8406014 4920 AIA AFA 2 2 2 4 2 1007 5 J 11 11 11 11 11 17 1 2 0 506-84-60012 8406014 4920 AIA AFA 2 2 2 4 2 2 0200 4 J 11 11 11 11 11 17 1 2 0 506-84-60012 840926 R414 C9F AAK 2 2 2 4 2 2 2007 5 J 11 11 11 11 11 17 1 2 0 506-84-60012 840926 R414 C9F AAK 2 2 2 4 2 2 200 5 J 11 11 11 11 11 11 11 11 11 11 11 11 1	506-83-60000 840027 5985 AIC AFA 2 2 1 4 506-84-60012 840410 R414 C9E BSH 2 2 2 4 2 1007 4 J 1111111217120 00 840312 5841 A7 AFA 2 2 1 4 506-84-60012 8404010 R414 C9E BSH 2 2 2 4 2 1007 5 J 1111111111111111111111111111111111	Ī.	606-83-6006	8	560 A	•	Ø	O	-	N	015		_	-	-	3 1	7		00	S	1,218
506-84-60012 840312 5641 A7 AFA 2 2 1 4  506-84-60012 840522 5641 A7 AFA 2 2 1 4  506-84-60012 840521 4920 A18 BSH 2 2 2 4 2 1015 4 J 11 11 11 11 17 1 2 0  506-84-60012 840605 1680 A1A AFA 2 2 2 4 1 2 1007 5 J 11 11 11 11 17 1 2 0  506-84-60012 840605 1680 A1A AFA 2 2 2 4 1 2 1007 5 J 11 11 11 11 17 1 2 0  506-84-60012 840605 1680 A1A AFA 2 2 2 4 1 2 1007 5 J 11 11 11 11 17 1 2 0  506-84-60012 840606 R414 C9E BSH 2 2 2 4 2 4 2 1007 5 J 11 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1	04606-84-60012 840312 5841 A7 AFA 2 2 1 4 04606-84-60012 840522 5841 A7 AFA 2 2 1 4 04606-84-60012 840521 4920 A1B BSH 2 2 2 4 2 4 2 1015 4 J 11 11 11 11 17 1 2 0 00 11 04606-84-60012 840501 840505 1680 A1A AFA 2 2 2 4 1 2 1010 5 J 11 11 11 11 17 1 2 0 00 11 04606-84-60012 840605 1680 A1A AFA 2 2 2 4 1 2 1010 5 J 11 11 11 11 17 1 2 0 00 0 5 04606-84-60012 840605 1680 A1A AFA 2 2 2 4 1 2 1010 5 J 11 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1	LL.	04606-83-6006	8	985 A	ပ	N	ď	-	N	013		-		-	2	7 1		00	S)	51
0.056-84-60012	04666-84-60012 840521 4920 A1B BNH 2 2 2 4 2 1015 4 J 111 11 11 17 1 2 0 0 0 1 2, 04666-84-60012 840521 4920 A1B BNH 2 2 2 4 1 2 1015 4 J 111 11 11 17 1 2 0 0 0 1 2, 04666-84-60012 840551 18414 C9E BNH 2 2 2 4 1 2 1015 4 J 111 11 11 17 1 2 0 0 0 0 1 2, 04666-84-60012 840651 1600 A1C AAK 2 2 2 4 1 2 1015 5 J 11 11 11 11 1 2 1 7 1 2 0 0 0 0 1 1 15, 04666-84-60012 840614 4920 A1C AAK 2 2 2 4 2 0200 4 J 11 11 11 11 2 1 7 1 2 0 0 0 1 1 16, 04666-84-60012 840614 C9E BNH 2 2 2 4 2 4 2 0200 5 J 11 11 11 11 1 2 1 7 1 2 0 0 0 1 1 11, 04666-84-60012 840926 R414 C9E BNH 2 2 2 4 2 4 2 0200 5 J 11 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1	ū. L	04606-83-6006	ဗ	841 A		o o	· .									- •				451
506-84-60012 840521 R414 C9E BSH 2 2 2 4 1 2 1015 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	506-84-60012 840521 4920 A18 BSH 2 2 2 4 1 2 1007 5 J 1 11 11 1 1 2 1 7 1 2 0 00 1 1 2, 506-84-60012 840651 R414 C9E BSH 2 2 2 4 1 2 1007 5 J 1 11 11 11 1 2 1 7 1 2 0 00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ĹŪ	506-84-6001 506-84-6001	2 0	414 A14	L	N V	- 0	٥		07		-	-	-	-				-	4 60
606-84-60012         840511         R414         C9E         BSH         2         2         4         1         2         1007         5         J         1         1         1         1         2         7         1         2         0           506-84-60012         840605         1680         A1A         C9E         AAK         2         2         4         2         1007         5         J         1         1         1         1         1         1         2         1         2         1007         5         J         1         1         1         1         1         1         1         1         1         1         2         0         0         0         1	04606-84-60012 840511 R414 C9E BSH 2 2 2 4 1 2 1007 5 J 11 11 11 12 17 12 0 00 5 5 00 00 00 00 00 00 00 00 00 00	. 4.	04606-84-6001	05	920 A	<b>a</b>	ı	N	1 (1)				. <b>.</b> -		- - <del>-</del>	. <del>.</del>	- ~			· <b>-</b>	8
506-84-60012         840605         1680         A1A         AFA         2         2         4         1         2         1015         5         J         1         1         1         1         2         1         2         0         2         4         2         2         4         2         2         4         2         0         4         1         1         1         1         1         1         1         2         1         2         0           506-84-60012         840826         R414         C9E         BAK         2         2         4         2         1 <t< td=""><td>04606-84-60012 840605 1680 A1A AFA 2 2 2 4 1 2 1015 5 J 11 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 16, 04606-84-60012 840605 1680 A1C AFA 2 2 2 4 2 2 0200 4 J 1 1 1 1 1 1 1 7 1 2 0 00 1 1 16, 04606-84-60012 840605 1680 A1C AFA 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 1 7 1 2 0 00 1 1 1, 04606-84-60012 840926 R414 C9E AAK 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840926 R414 C9E AAK 2 2 2 4 2 0200 5 J 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840926 R414 C9E AAK 2 2 2 4 2 0200 5 J 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840920 1680 A1C AFA 2 2 2 4 1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840920 1680 A1C AFA 2 2 1 4 1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 1 13, 04606-84-60012 840920 1680 A1C AFA 2 2 1 4 1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 1 13, 04606-84-60012 840920 1680 A1C AFA 2 2 1 4 1 2 0200 4 J 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 1 13, 04704-80-C0003 84021 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 5 8, 04704-80-C0003 840911 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 100 5 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>ш</td><td>04606-84-6001</td><td>5</td><td>414 C</td><td>ш</td><td>Ø</td><td>N</td><td></td><td>N</td><td></td><td>-</td><td>_</td><td>_</td><td>-</td><td>2</td><td>7 1</td><td></td><td>00</td><td>ເດ</td><td></td></t<>	04606-84-60012 840605 1680 A1A AFA 2 2 2 4 1 2 1015 5 J 11 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 16, 04606-84-60012 840605 1680 A1C AFA 2 2 2 4 2 2 0200 4 J 1 1 1 1 1 1 1 7 1 2 0 00 1 1 16, 04606-84-60012 840605 1680 A1C AFA 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 1 7 1 2 0 00 1 1 1, 04606-84-60012 840926 R414 C9E AAK 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840926 R414 C9E AAK 2 2 2 4 2 0200 5 J 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840926 R414 C9E AAK 2 2 2 4 2 0200 5 J 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840920 1680 A1C AFA 2 2 2 4 1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840920 1680 A1C AFA 2 2 1 4 1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 1 13, 04606-84-60012 840920 1680 A1C AFA 2 2 1 4 1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 1 13, 04606-84-60012 840920 1680 A1C AFA 2 2 1 4 1 2 0200 4 J 1 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 1 13, 04704-80-C0003 84021 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 5 8, 04704-80-C0003 840911 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8, 04704-80-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 100 5 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ш	04606-84-6001	5	414 C	ш	Ø	N		N		-	_	_	-	2	7 1		00	ເດ	
606-84-60012         840614 4920 AIC AAK 2 2 2 4         2 4 2 1007 5 J 111111131712           506-84-60012         840806 R414 C9E BSH 2 2 2 4         2 4 2 1007 5 J 1111111111111111111111111111111111	04606-84-60012 840614 4920 A1C AAK 2 2 2 4 2 0200 4 J 111111111111111111111111111111111	ш.	04606-84-6001	8	680 A	⋖	Ø	Ø		N	015		-	_	<del>-</del>	2	7 1		00	ഗ	က
506-84-60012 840926 R414 C9E BSH 2 2 2 4 1 2 1015 5 J 1 1 1 1 1 1 1 2 1 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04606-84-60012 840808 R414 C9E BSR 2 2 4 1 2 1015 5 J 111111111 1 1 1 1 1 1 1 1 1 1 1 1		04606-84-6001	80	920 A	ပေျ	01 0	o o			200		<del>-</del> ,	- ·	- ·	– . ი .	~ ·		000	- •	-
506-84-60012 840926 R414 C9E AAK 2 2 2 4 2 4 2 0200 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04606-84-60012 840926 R414 C9E AAK 2 2 2 4 2 0200 5 J 11111131712 0 0 0 1 1 1, 04606-84-60012 840926 R414 C9E AAK 2 2 2 4 1 2 0200 5 J 111111131712 0 0 0 0 1 1 1, 04606-84-60012 840920 1680 A1C AFA 2 2 2 4 1 2 0200 4 J 111111111111111111111111111111111	_ 11	04606-84-6001	9 0	580 580 50	u C	u c	u n			015						- <b>-</b>		3 6	- ഗ	000
506-84-60012 840928 R414 C9E AAK 2 2 2 4 1 2 0200 5 J 1 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 5 0 6 - 84-60012 840920 1680 A1C AFA 2 2 2 4 1 2 0200 4 J 1 1 1 1 1 1 1 1 2 1 7 1 2 0 5 0 6 - 84-60012 840920 1680 A1C AFA 2 2 1 4 5 0 200 4 J 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 5 0 6 - 84-60012 840713 5826 A7 AEC 2 2 2 4 2 1015 5 J 1 1 1 1 1 1 1 1 2 1 7 1 2 0 7 0 4 80 - C0003 840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04606-84-60012 840928 R414 C9E AAK 2 2 2 4 1 2 0200 5 J 11 1 1 1 1 1 1 1 2 1 7 1 2 0 00 1 1 1, 04606-84-60012 840920 1680 A1C AFA 2 2 2 4 1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 5 13, 04606-84-60012 840920 1680 A1C AFA 2 2 1 4 2 4 2 4 2 1015 5 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 5 13, 04606-84-60012 840713 5826 A7 AEC 2 2 2 4 2 4 2 4 2 1015 5 J 1 1 1 1 1 1 1 2 1 7 1 2 0 00 5 5 13, 04704-80-0003 840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 5 110, 04704-80-0003 840511 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 5 110, 04704-83-00023 840913 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 1 1 1 1 1 0 00 5 5 110, 04704-83-00023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. ц.	04606-84-6001	50	414 C	ш	ı o	10			20C		·	- -		۱ m			80		
606-84-60012       840920 1680 A1C AFA 2 2 1 4       1 2 0200 4 J 1 1 1 1 1 1 1 2 1 7 1 2 0         606-84-60012       840920 1680 A1C AFA 2 2 1 4       1 2 1 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0         606-84-60012       840713 5826 A7 AEC 2 2 2 4 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0         704-80-0003       840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0         704-80-0003       840413 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0         704-80-0003       840511 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 1 1 1 0         704-83-0023       840511 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 1 1 1 0         704-83-0023       840511 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04606-84-60012 840920 1680 A1C AFA 2 2 2 4 1 2 0200 4 J 1 1 1 1 1 1 2 1 7 1 2 0 00 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. ш.	04606-84-6001	8	414 C	ш	N	N.			200		_	_	_	ص -	7		00	_	•
606-84-60012 840920 1680 A1C AFA 2 2 1 4  506-84-60012 840713 5826 A7 AEC 2 2 2 4 2 1015 5 J 1 1 1 1 1 1 2 1 7 1 2 0  704-80-C0003 840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04606-84-G0012       840920 1680 A1C AFA 2 2 1 4         04606-84-G0012       840713 5826 A7 AEC 2 2 2 4 2 1015 5 J 11111121712 0 00       5         04704-80-C0003       840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00       8,95         04704-80-C0003       840413 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00       5       13,72         04704-80-C0003       840511 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00       5       8,95         04704-80-C0003       840511 AC24 A2 GNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00       5       8,95         04704-83-C0023       840511 AC24 A2 CNJ 2 2 C 1 2 100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00       5       110,40         04704-83-C0023       840913 AC24 A2 CNJ 2 2 C 1 2 100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00       5       110,40         04704-83-C0023       840913 AC24 A2 CNJ 2 2 C 1 2 100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00       5       110,40         04704-83-C0020       840913 AC24 A2 CNJ 2 2 C 1 2 100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00       5       10,40         04704-84-C0020       840419 1420 A2 CNJ 2 2 C 1 2 100 5 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ш	04606-84-6001	8	680 A	ပ	Q	Ø		N	200		-	-	_	2	7		00	ເນ	
506-84-60012 840713 5826 A7 AEC 2 2 2 4 2 1015 5 J 1 1 1 1 1 1 1 2 1 7 1 2 0 7 1 4 80 1 2 1 2 1 2 1 2 1 0 4 W 1 2 1 2 1 1 1 1 1 1 1 1 1 2 1 7 1 2 0 7 1 4 80 1 2 1 2 1 2 1 1 0 4 W 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04606-84-60012 840713 5826 A7 AEC 2 2 2 4 2 1015 5 J 11111121712 0 00 5 13,72 04704-80-0003 840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 13,72 04704-80-0003 840201 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 8,95 04704-80-0003 840511 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8,95 04704-83-00023 840131 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 8 8,95 04704-83-00023 840511 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 8 8,95 04704-83-00023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 92,00 04704-83-00023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 92,00 04704-83-00020 840419 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00 04704-84-0020 840730 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L	04606-84-6001	6	680 A	ပ	Ø	-									-				
704-80-C0003 840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 1 7 1 4 8 1 2 1 2 C 1 2 1 1 0 4 W 1 2 1 2 1 1 4 1 7 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04704-80-C0003 840201 AC24 A2 GNJ 2 1 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 13,72 04704-80-C0003 840413 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 5 36,05 04704-80-C0003 840451 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 8,95 04704-80-C0003 840131 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 8,95 04704-83-C0023 840151 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 8,95 04704-83-C0023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 92,00 04704-83-C0020 840419 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00 04704-84-C0020 840730 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00	ட	04606-84-6001	0	826 A		0	O I			ر ا				<b>-</b> .	- ·	- ·			io (	4
704-80-C0003 840413 AC24 A2 GNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 1	04/04-80-00003 840413 AC24 A2 GNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 4 1 7 1 1 0 00 8 9 95 04704-80-00003 840511 AC24 A2 CNJ 2 2 C 1 2 1100 2 W 1 2 1 2 1 1 4 1 7 1 2 0 00 5 5 05 05 04704-80-00003 840914 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 8 9 5 04704-83-00023 840151 AC24 A2 GNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 110,40 04704-83-00023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 110,40 04704-83-00023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 92,00 04704-84-00020 840419 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00	ட	04704-80-0000	9 8	C24 A		O (	O (		o o	0 (		α ( 		- ·	4 .	٠,		9 8	ഗ	, 72
704-80-C0003 840911 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04704-80-C0003 840911 AC24 A2 CNJ 2 2 C 1 2 1100 A W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 5 55,00 04704-80-C0003 840913 AC24 A2 CNJ 2 2 C 1 2 1100 A W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 6 5 50 04704-83-C0023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 A W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 110,40 04704-83-C0023 840913 AC24 A2 CNJ 2 2 C 1 2 1100 A W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 110,40 04704-83-C0020 840419 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00 04704-84-C0020 840730 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00	ı ı	04/04-80-0000	2 6	C224	Z 7	N C	N C	- •	N C	<b>5</b> (		N (	N (	 	 7			9 6	t	ຕິດ
4704-80 C00023 840514 ACE4 AZ GNJ Z Z Z C 1 Z 1100 4 W 1 Z 1 Z 1 1 3 1 7 1 1 0 4704-83-C0023 840511 ACE4 AZ GNJ Z Z Z C 1 Z 1100 4 W 1 Z 1 Z 1 1 3 1 7 1 1 0 4704-83-C0023 840513 ACE4 AZ CNJ Z Z Z C 1 Z 1100 4 W 1 Z 1 Z 1 1 3 1 7 1 1 0 4704-84-C0020 840419 1420 AZ CNJ Z Z Z C 1 Z 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0	94704-83-00003 840314 AC24 A2 9NJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 110,400	ւև	04,04-80-000	0 0	2 V V	2 2	N C	N C		N C	o c		v 0	N C		4 ¢			3 6	ດແ	0, 00 100
7704-83-C0023 840511 AC24 A2 GNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 4 704-83-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 4 704-84-C0020 840419 1420 A2 CNJ 2 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0	04704-83-C0023 840511 AC24 A2 GNJ 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 5 110, 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LL	04/04-80-0000	- c	100	2 2	u c	u c		10	o c			u 0		) <			3 8	א כ	ט מ
4704-83-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 0 1 4704-84-C0020 840419 1420 A2 CNJ 2 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0	4704-83-C0023 840913 AC24 A2 CNJ 2 2 2 C 1 2 1100 4 W 1 2 1 2 1 1 3 1 7 1 1 0 00 2 92,00 4704-84-C0020 840419 1420 A2 CNJ 2 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 3 1 7 1 1 0 00 2 30 4704-84-C0020 840730 1420 A2 CNJ 2 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00	ŭ	4704-83-0002	55.0	C 24 A	7 Z	4 0	10	- ,-	4 0	0					- <del>-</del>			8 6	> #C	0, 30
4704-84-C0020 840419 1420 A2 CNJ 2 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 3 1 7 1 1 0	04704-84-C0020 840419 1420 A2 CNJ 2 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 1 3 1 7 1 1 0 00 2 30	. ш.	04704-83-0002	091	C24 A	5 5	1 (1	10		ı N	0		 ا لا		- - <del>-</del>	ი ი		0	88	•	200
	04704-84-C0020 840730 1420 A2 CNJ 2 2 C 1 2 1400 5 M 1 1 1 1 1 1 3 1 7 1 1 0 00 2 2,00	. Ц	04704-84-0002	041	420 A	C	۸ ا	۸	_	(	00		-	-		- 6		0	00	٨	30
0 1 1 2 1 1 1 1 1 1 M M 0001 0 1 0 0 0 0 1 NO 00 1 0000 0000 00	04/04-04-00020 040/30 1420 AZ CN3 Z Z Z C 1 Z 1400 3 H 1 H 1 H 1 J 1 J 1 O 00 Z Z Z,	. u	04704-64-0000	1 1	> 2 2 2 7 1			1 0		1 0	3 6			- <b>-</b>					3 8	1 (	3 6

B7 AMGUNT (\$000)

DDDD D 12 1 CCCC 3

00 12 88

0 T 4

0-0

o i

۵

8888888

0000000

00-----

~~~~~~

|             | ۵             | ω :        | ശ             |             | -    |              |          | -       | -             |            | -            | _  |                | -        | -        |                |                  |          | _    | -              |              |               | -    | ٠.             |             | _    |                |              | -          |            | -   |                |          | -    |                |              |    |            |              |     |     |
|-------------|---------------|------------|---------------|-------------|------|--------------|----------|---------|---------------|------------|--------------|----|----------------|----------|----------|----------------|------------------|----------|------|----------------|--------------|---------------|------|----------------|-------------|------|----------------|--------------|------------|------------|-----|----------------|----------|------|----------------|--------------|----|------------|--------------|-----|-----|
|             | ۵             | -          | ŏ             | თ თ         | G    | ტ (          | უ        | N       | -             |            | N            | ო  | ტ ო            | <b>ෆ</b> | <b>ෆ</b> | OI C           | , c              | u (V     | (0)  | ტ ,            | - c          | 1 W           | N    | OI (           | N           | N    | a c            | N            | (C)        | N O        | 9   | o c            | N        | N    |                |              |    |            |              |     |     |
| 1           | ۵             | 9 ;        | •             |             | _    |              |          | -       |               |            | -            |    |                | _        | -        |                |                  |          | _    | _              |              |               | -    |                |             |      | <del>-</del> - |              | -          |            | -   | ٠              |          | _    |                |              |    |            |              |     |     |
|             | ۵             | ا<br>ا     |               |             | -    |              |          | _       | _             |            | _            | _  |                | _        | _        |                |                  | -        | _    | -              |              |               | -    |                |             | _    |                |              | -          |            | -   |                |          |      |                |              |    |            |              |     |     |
|             |               | 4 (        | Ŋ             |             | _    |              |          | _       | -             |            | -            |    |                | _        | _        | <del>-</del> , | - •              |          | _    | _              |              |               | _    |                |             |      |                |              | -          |            | -   | - H            | o –      | _    |                |              |    |            |              |     |     |
|             |               | i          |               |             | -    |              |          | _       | -             |            | -            |    |                | _        | _        |                |                  |          | _    | _              |              | - <del></del> | _    | <del>-</del> , |             | . ~- | <del></del> -  | - ,-         |            |            | -   |                | - ,      | _    |                |              |    |            |              |     |     |
|             |               | 01         |               |             | _    |              |          | _       |               |            | -            | _  | <b></b> ₫      | . 41     | က        | ო (            | י כי             | u n      | -    |                | CV C         | u             | ന    | CV C           | u cu        | -    | (A) (          | N W          | (7)        | ω –        | (C) |                | - K      | -    |                |              |    |            |              |     |     |
|             | ۵             | - !        |               |             | _    |              |          | -       | _             |            | _            | _  |                | _        | _        |                |                  |          | _    | _              |              | - ,           | _    | _ ,            |             |      |                |              |            |            | -   |                |          | _    |                |              |    |            |              |     |     |
|             | U             | 9          | 80            | ΣΣ          | -    | <b>5</b> 5   |          | _       | _             |            | _            | _  |                |          | _        |                |                  |          |      |                | - L          |               | _    | <u>.</u>       | <b>.</b> ⊢. | _    | ٦.             |              | <b>-</b> : | <b></b>    | _   | <b>-</b>       | ٠<br>-   |      |                |              |    |            |              |     |     |
| ;           | Ö             | 2          | 4             | ດທ          |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            | <br>N N    |     |                |          |      |                |              |    |            |              |     |     |
| i           | ပ             | 4          | . S           | 5 0         | 0    | 0 0          | 0        | _       | ^             |            |              |    | -              | _        |          |                | -                |          |      |                |              |               |      |                |             |      |                |              |            |            |     |                |          |      |                |              |    |            |              |     |     |
|             | ပ္ပ           | 44         | 80            | 4<br>5<br>0 | 6    | 4 6<br>0 6   | 5 6      | 8       | 8             |            | Ō            | ō  | Ō C            | Õ        | Ō        | Ō              | 5 6              | 9 0      | Ö    | 5              | 0 5          | 0             | 10   | 0;             | 2 2         | 9    | 0 5            | 2 0          | 2          | 000        | 0   | 0 5            | 20       | 0    |                |              |    |            |              |     |     |
| 1           | 3             | 4          | 0             |             | -    |              |          | _       | <del>-</del>  |            | <del>-</del> | -  |                | _        |          | - •            |                  |          | _    | -              |              |               | -    |                |             | _    |                |              | <b>—</b> ( |            | _   |                |          | _    |                |              |    |            |              |     |     |
| 1           |               | 8          | ,             | N           | N    | o c          | N W      | N       | N             |            | N            | N  | 01 C           | i (V     | OI.      | OI (           | УС               | N        | l (N | CI (           | U C          | 1 (1          | N    | OI (           | u cu        | N    | CV C           | NO           | CO (       | N N        |     |                |          | (1)  |                |              |    |            |              |     |     |
|             | S             | 8          | _             |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                | _ ^          |               | _    |                |             |      |                |              |            |            |     | 0 (<br>V L     |          |      |                |              |    |            |              |     |     |
|             | . O           |            | Z             |             |      |              |          |         | _             |            | _            | _  |                | _        |          |                | ~ •              |          | _    |                | - (          | w (V          | _    | - •            |             |      |                |              |            |            | _   | (0 (           | <b>u</b> | _    |                |              |    |            |              |     |     |
| 1           |               | - ල ්      | Ю             |             | . 10 |              | a .a     | <u></u> | ۸.            | <b>n</b> ( | ١ ،          | 0  | ~ ·            |          | 0        | <i></i>        |                  | > / >    | /3   | <b>~</b> :     | ,,,          | > / >         | . 73 | () <i>(</i>    | > ()        |      | <b>(</b> ) (   |              | ()         | ო ო        | m   | m (            | 2 60     | . () |                | ) IO         | in | 0          | - C          | _   | ю   |
| į           | w -           | - 0        | -             |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            | 0 N        |     |                |          |      |                |              |    |            |              | _   | -   |
| i           | ю.<br>-       | - 0        | ⋖             |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            | a a        |     |                |          |      |                | v N          | N. | Q e        | N N          | N   | Q   |
|             | _<br>         | ດ i        |               |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            | o o        |     |                |          |      |                |              |    |            |              |     |     |
|             | og og         | ابر        |               | 2 2         | 2    | <u> </u>     | 2 2      | o       | 0             | ∢ <        | t o          | o  | 00             | o        | ō        | o e            | <b>9 9</b>       | <u> </u> | o    | o e            | 0 9          | o o           | o    | 9 9            | 0           | o    | o q            | 9 9          | o (        | <u> </u>   | o   | 9              | و د      | Q    | ∢ <            | ₹ ₹          | ⋖  | ⋖ :        | <b>«</b> «   | ⋖   | ⋖   |
| 94          | on or         | 30         |               | <b>5</b> 5  | S    | 2 6          | 5 S      | 8       | 8             | 4 4        | 50           | 8  | 88             | 8        | 8        | 88             | 38               | 38       | 8    | 8              | 8 8          | 38            | 8    | 8              | 38          | 8    | 8              | 38           | 8          | 000        | 8   | 88             | 3 8      | 8    | A A            | ( A          | A  | A :        | A A          | Ą   | Ą   |
| FΥθ         | . C0 ≪        | 9 6        |               |             |      | <b>6:</b> 6  |          |         |               |            |              | ⋖  |                |          |          |                | ى د              | ن د      | 4    | g .            | ∢ ′          |               |      | ပ -            | < <         | 4    | ∢ (            | ∢ د          | ⋖ ,        | ွပ         | 4   | ပ              | ( ()     | 4    | ∢ <            | < <          | ⋖  | ⋖ •        | < <          | ⋖   | ∢   |
| 4           | . aΩ α        |            |               | ¥ ¥         | Ä    | × ×          | X X      | ¥       | S             | S 0        | ) A          | A  | A 7            | ¥        | Ā        | Α;             | <u> </u>         | ٤ ﴿      | ⋖    | B              | < <          | ₹             | ۲    | ₹ :            | ₹ ₹         | 4    | 4              | ₹ ₹          | ₹ :        | ¥ 4        | 4   | ₹ ₹            | ξ 4      | 4    | <u> </u>       | ₹ ₹          | 4  | ₹:         | 4 4          | 4   | Ā   |
| ò           | <b>6</b> 0 40 | A i        |               | 0 0         | 20   | 200          | 2 0      | 0       | ရှု ရ         | ر<br>ا     | 2 0          | 2  | 2 0            | ။<br>(၁) | 2        | a c            | 2 0              | V (      | 2    | 5              | e 6          | , N           | 2    | Ø,             | 4 W         | 5    | 2 0            | 2 0          | 12         | 2 2        | 2   | <del>-</del> - |          |      |                |              |    |            | 0 0          |     |     |
| SEP         | i α0,α        | ) < 1      |               | 4 4         | 4    | 4 4          | 4 4      | 20      | Ö             | 9 0        | S C          | AC | S S            | Ş        | AC       | Q G            | 2 (              | S S      | AC   | 74             | 2 4          | ŞÖ            | AC   | 80             | ပ္သင့္အ     | AC   | SA             | S S          | AC         | AC6        | AC  | S &            | S S      | AC   | រ ក            | . ro         | 5  | 5          | U 10         | 50  | 5   |
| ळ           | 60            | ဗြ         | tet           | 0 1         | 6    | <b>თ</b> (   | ກດ       |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            |            |     |                |          | · /  | თ -            | - დ          | ω  | - 0        | ာ တ          | B   | 7   |
| 1 1         | 88            | 88         | ORN           | 8 2         | 82   | 8 8          | 9 6      | 91      | = 8           | 200        | 2 -          | 20 | 22             | 2        | 22       | 55             | , c              | 2 =      | =    | 22             | <u>-</u> 6   | , <u>-</u>    | 22   | = 8            | 200         | 2    | = ;            | 2 2          | 22         | 0703       | 82  | 80             | - 0      | 92   | - S            | 5 6          | 40 | 32         | 2 6          | 72  | 2   |
| 83          | 88            | 8          | E             | ব ব         | . 4  | 4 4          | ব ব      | 4       | 4 (           | n c        | υ 4          | 4  | 44             | . 4      | က        | ຕໍ             | 7 (              | υ 4      | ٠ 4  | ω.             | Δ,           | ο 4           | က    | 4 (            | າຕ          | 4    | 40             | ກຕ           | 4.         | 44         | 4   | 4,             | 1 4      | 4    | 4,             | 1 प          | 4  | 4,         | <b>4</b> 4   | 4   | က   |
| <u> </u>    | _ <b>6</b> 0  | (C)        | ⋖             | ao ao       | Φ    | <b>a</b> D 0 | D CO     | Φ       | <b>a</b>      | 3D 0       | 0 00         | 0  | <b>a</b> o a   | ο σο     | Φ,       | α) α           | D a              | o co     | Φ.   | <b>Q</b> ) (   | <b>a</b> D 0 | 9 00          | Φ    | <b>Q</b> ) (   | υω          | Φ.   | ω c            | D CD         | ω,         | <b>ω</b> α | Φ   | oo c           | υω       | ω,   | Φ 0            | ט ס          | ω  | ω (        | <b>x</b>     | 80  | α)  |
| OCT.        |               | 111        |               |             | . ~  | _ ^          | - A      |         | <del></del> / |            |              | _  |                | ٠        | ₹1       | ΛI (           | N (              | A 10     |      | 01.            | m n          |               | O.   | <b>77</b> 6    | o 10        |      | π,             | ٠ ٨١         | Δ.         | m 0        | 10  | <b>.</b> .     | D (0     | _    | m (            | , IO         | ın | ı ·        | <u> ۸</u> ۸  | _   | _   |
| g           | 88            | -          |               |             | ĕ    | ă            | N N      | 9       |               | 2 2        | Š            | 22 | 227            | 06       | 2        | 2 2            |                  | 7 6      | 2    | 6              | يُ شَ        | ğ             | 8    | 56             | Š           | Š    | Ś              | 2 8          | 23         | 538        | 22  | 0 0            | Ö        | 03   | 622            | . ic         | 2  | 800        | ر<br>د کر کر | 17  | 17  |
| ING.        | BB(           |            |               | ວຼີ ວິ      | 0    | 0 (          | $\circ$  | 0       | 0 (           | <b>5</b> C | ວ ຕ          | ന  | ი -            |          | N.       | ന              | <b>7)</b> (      | າຕ       | (7)  | BO (           | ο.           |               | ന    | es (           | っゃ          | (7)  | es (           | <b>7</b> (7) | (r)        | ပ် ပ       | (C) | es c           | າຕ       | (B)  | O              | <i>,</i> 0   | O  | $\circ$    | ္ပြဲ မ       | O   | ္ပ  |
| ST          | <b>a</b>      | - 1        |               | 4 4         | 4    |              | 4 4      | 4       | မှ်           | 9 6        | ን –          | +  | <b>-</b> Λ     | ιŃ       | 4        | N C            | 7 6              | 4        | 'n   | ģ,             | မှ င         | ၁ မှ          | က်   | ဗ် ဗ           | ် မှ        | ģ    | ဗ် ဇ           | ှ ဗု         | 6          | 4 4        | 4   |                | 1 4      |      | 4 R            |              |    | 6          | ည်း          |     |     |
| 1           | _             | - :        | $\overline{}$ | 1, 1,       | 1    | 1 1          | 1 1      |         | •             | 1 1        |              |    | 1 1            | 1        | 1        | 1              |                  |          | 1    | í              | 1 1          | 1             | 1    | 1              | 1 1         | •    | •              |              |            |            | 1   | 1 .            |          |      | 1 1            | ,            | ŧ  |            | , ,          | -7  | eo, |
| ָּ רַ       | <u> </u>      |            | z             | 5<br>2<br>4 | 0    | 00           | 2 6      | 0       | 0             | <b>o</b> c | → c          | -  |                | -        | -        |                | - +              |          | -    | <b>-</b> ,     |              |               | -    |                |             | -    | - +            |              | -          | 615<br>615 | -   |                |          | _    | KO K           | າທ           | S  | 55         | 557          |     |     |
| TAI         | 面             | 111        | O.            | 4 4         | 4    | 4 4          | 14       | α       | <b>ෆ</b> (    | უ 🤈        | <b>'</b> ෆ   | 3  | ෆෆ             | (2)      | (2)      | ი (            | つぐ               | ე რ      | (2)  | (7)            | ღი           | ე             | (2)  | ტ (            | っゃ          | (2)  | ტ (            | ກ ຕ          | <b>ෆ</b> ( | 336        | (   | ი (            | າຕ       | (7)  | ୯୯             | <b>)</b> (?) | n  | <b>(7)</b> | 336<br>336   | (2) | (2) |
| DET         |               | ~ 1        | z             | <u> </u>    | ĭĽ   | Ľ i          | <u> </u> | ĭ       | Ľί            | Ľù         | Ĺ            | ĭĽ | ì              | Ľ        | ìĹ       | ii i           | Ĺù               | Ĺ        | ìĹ   | ii i           | Ľ ù          | Ĺ             | ìĹ   | μì             | ĹĽ          | ìĽ   | Ľί             | ĽĽ           | ù, i       | ĽĽ         | ìĽ  | ùί             | Ĺ        | ìĽ   | ùù             | Ĺ            | ĭĽ | ìĽ ì       | ĹĽ           | ĭĽ  | ìĽ  |
|             | < <           | A          | 0             | ۔ م         | ထ    | თი           | מיני     | 00      |               | 4 V        | · –          | ത  | ω <del>-</del> | ထ        | 4        | 0 (            | ກເ               | 2 00     | ın   | ດ <sup>.</sup> | 4 L          | ۰ ۳۵          | 9    | QI (           | 0 00        | 0    | <b>~</b> (     | - م          | ω (        | N O        | ဗ   | <b>-</b> (     | 0 1      | တ    | თ <del>-</del> | 1 0          | _  | ഗ          | N O          | 00  | 4   |
| GE GGRAPHIC | ب م           | 22         | RAT           | စ်က         | 34   | 9 0          | 9 00     | 33      | 90            |            | 88           | ă  | 6 6            | Š        | 020      | Ď.             | _ c              | ý Ö      | Ö    | 90             | 5 6          | - 90          | 08   | 0 1            | 8           | 4    | 0 6            | 2 6          | 7          | 13         | 23  | 4 -            | - 0      | 10   | 88             | ŝ            | 05 | 80         | 200          | 02  | 00  |
| A           | < <           |            | U             |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            |            |     |                |          |      |                |              |    |            |              |     |     |
| GR.         | < <           | ဗ္ဗ        | SP.           | 2 0         | 9    | 9 2          | 20       | 5       | 8             | 2 2        | 2 4          | 03 | 0<br>0<br>0    | 9        | 90       | 0.00           | 0<br>0<br>0<br>0 | 0 0      | 05   | 80             | 2 2          | 0 0           | 05   | 80             | 200         | 95   | 000            | 0.00         | 05         | 0.00       | 03  | S S            | 200      | 2    | 8              | ဥ္ပိုင္တ     | 90 | 66         | ၁ ဗ          | 8   | 06  |
| <u> </u>    | AA            | 3333       | 8             | T II        | Ī    | F 1          | 7 F      | Ā       | <b>V</b>      | יר<br>מיני | ĽΞ           | Ä  | E E            | Ī        | 품        | Ĭ,             |                  | I I      | Ē    | 至!             | E G          | Ī             | Ħ    | Ĭ              | ĘĘ          | Ë    | E S            | ĘĘ           | £ :        | H          | Ë   | E E            |          | 뚲    | 롲              |              | Ä  |            | Ö            | 풀   | Ŧ   |
|             | 1             | •          | α.            |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            | 00         |     |                |          |      |                |              |    |            |              |     |     |
| 5           | -             | ~ ;        | œ             |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            |            |     |                |          |      |                |              |    |            |              |     |     |
| MPC61       | Σξ            | 2          | 12            | 9 8<br>0 0  | 90   | 800          | 9 0      | 60      | 5             | 2 5        | 2 5          | 05 | 0<br>0<br>0    | 10       | 12       | 2 2            | 3 -              | - 5      | 5    | 25             | 5 6          | 50            | 2    | 5 6            | 7 72        | 02   | 5 :            |              | 02         | 00         | 60  | 90             | 80       | 60   | 0 2            | 2 6          | 9  | 80         | 0.00         | 0   | 2   |
| ₽ (         | l             | <u>-</u> - | U             |             |      |              |          |         |               |            |              |    |                |          |          |                |                  |          |      |                |              |               |      |                |             |      |                |              |            | ი ი<br>ოო  |     |                |          |      |                |              |    |            |              |     |     |
|             |               |            |               | .,          | •    |              |          |         |               |            | ĺ            |    |                |          |          |                |                  |          |      |                |              | .,            |      |                |             |      |                |              |            |            |     |                |          |      |                |              |    |            |              |     |     |

r

Ю

Ŋ

| PAGE 1,449  | Es                                      | -00 0K 4 0K 4                                     | 2, 000<br>2, | 268<br>67<br>67<br>68<br>67<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63 |
|-------------|-----------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| ,           | ۵- e                                    | ગ ભાગ ભા                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| ,<br>,<br>, | 12<br>0000<br>0000                      | 1                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| 1           | 00<br>12<br>88                          | 0000                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| ;<br>;<br>! | 0 T 4                                   | 0000                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| i           | 0                                       | 0000                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| i           | 0 - 0                                   |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| 1           | _ <b>o</b>                              |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| i           | 0 7                                     |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| 1           | 0 0                                     |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| į           |                                         |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| 1           | ြ က                                     |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| 1           | 0 0                                     |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| ;<br>;      |                                         |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| !           | ပ ဖ                                     | · <del></del>                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| į           | C 10                                    | 1 R) 4 A R) 4                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| !<br>!      | CCC<br>444                              | 0000                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| 1           | 3 8                                     |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
|             | ט מ                                     | 1<br>1                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| :           | ပ -                                     | A L L L                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
|             | <b>a</b> − c                            |                                                   | m $m$ $N$ $m$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                           |
| i           | B-0                                     | 1                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| ì           | <b>∞</b> − 0                            |                                                   | <i>.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                     |
| ;           | <b>6</b> 0                              | 1                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| ¥84         | ကားစ်ပေ                                 | البيائي البيائي البيائي البيائي البيائي البيائي   | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | . < < < < < < < < < < < < < < < < < < <                                                                   |
| €;          | യ്യയ                                    |                                                   | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                           |
| P 84        | 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 00000004444                                       | 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                           |
| SEP         | Ø φ ∢ ≀                                 | . Z8007804<br>. M<br>. JJJJJJKKKK                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | , , , , , , , , , , , , , , , , , , ,                                                                     |
| 9 1         | _ <b>a</b> _ c _ c                      | 1 D N N O O O O O O O O A A V O                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                         |
| Φ :         | ത് വ                                    | $^{\prime}$ 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | wwda4444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                           |
| OCT<br>     | α <u>0</u> i                            | ų Į<br>Į                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| :           | BB 11                                   | 000000000000000000000000000000000000000           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| TING        | - ng n                                  | ·                                                 | . ব ব ជ ব ব ব ব ব ব ব ব                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                           |
| TS1         | <u> </u>                                |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| : ۱         | ω - ί                                   | =                                                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                           |
| AIL         | 111                                     | . ^                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| DET/        | 98<br>11                                |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| ပ္ပါ        | < 0 €                                   |                                                   | $\omega$ $\dot{a}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 0 7 8 9 0 7 7 8 4 10 8 4 10 8 7 8 9 9 0 0 7 8 0 7 8 9 9                                                 |
| OGRAPHI     | AAA<br>222                              | 14                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| iRAF        | ∢ છ :                                   | <b>L</b> 00000000000000                           | 000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                           |
| EOG         | AAA.                                    | . OFFFFFFFFFFF<br>. SFFFFFFFFFFF<br>. SVVVVVVVV   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00000000000000000000000000000000000000                                                                    |
| Ē.          | < €                                     | · 4L                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
|             | ·                                       |                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                           |
| 615         |                                         | i Č                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2 C C C C C C C C C C C C C C C C C C C                                                                   |

1,450 75 43 33 33 65 65 B7 AMGUNT (\$000) 0, PAGE 0-6 SO OL CL **6 6** 000 12 12 0000 9 12 8 8 888 8 8888888 888 000 00000000 000 000000000 -000000-တ മ Δ ^ ဖ 32548 n 4 Ω ۵ က N ۵ N Ω  $\mathbf{m}$   $\mathbf{m}$ 008255523 1013 3 J 006255408 009578113 O 9 200000000 0 - 10 O Ø iO 8 1015 1015 1015 1001 0200 1013 က 2222 5 ပ က N 0 0 0 0 0 0 0 0 0 0 0 0 0 4 ပ 0 CALIFORNIA 2 2 4 1 ORN I A Q ~ ღღლ 000K 0000000000 Ø 888 888 CCC 000 S1 COE COE COE A1C A1C COE 888 888 888 A1C C9E A7 A7 TOTAL AC12 AN92 AC12 AC12 AC12 AC16 8888 8868 AAAA 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0 6150 5945 5945 840924 6605 AD91 SEP 9 840424 AN 9 840822 AN 6 831101 AC 6 840227 AC 5 840928 AC 2 831230 AC CONTRACTOR 1 4 840221 U 9 840221 U CONTRACTOR HAWTHØRNE 840823 6 840925 5 831024 5 840627 840720 840801 840801 840830 840830 840830 840830 840830 840830 840830 840830 840830 840830 HAWTHORNE HAWTHORNE 840911 840911 840926 88888 840926 840926 840121 840913 840913 840627 840926 840911 84092 OCT 888888 N00014-83-00595 N62269-82-00728 F33615-82-00629 F33615-82-00629 F33615-83-03606 F33615-84-03625 F33615-84-03625 -84-CA070 -84-CA347 -82-C0594 -84-C0079 83-CA150
83-CA150 DAAA31-84-C0030 F09657-84-C0253 DL A900-84-C0242 83-CA150 F04606-83-G0076 F41608-83-CA15 F41608-83-CA15 F41608-83-CA15 F41608-83-CA15 GEOGRAPHIC DETAIL LISTING 1608-83-CA1 608-83-CA1 83-1 608-83-609--809 -809 -809 -809 -809 -809 -809 F41608-41608-F41608-608-F41608-F41608--809 41608 F41 INTERNATIONAL OFHO2 1513 FO F41 INDUSTRIES 0AA31 0056 ( 0FJ02 0618 I 00900 0127 ( E612B 2082 PF161 0927 OHR02 0171 OHR02 0246 OHR05 0008 OHR12 0105 0166 0167 0168 0170 0170 0185 0186 0198 0198 0198 0204 0205 0209 0211 0212 0214 0183 0811 0878 0169 0394 0203 AAAA AAAA **ECHNOL 09Y** 0AA31 0FJ02 00900 0FF70 WELL LEDYNE 000 MPC615 ш 60 00 00 00 00 00 00 00 00 0.00 S ด็ณนฅฅฅฅฅ

| PAGE 1,451            | B7<br>IGUNT<br>(000)         | 90<br>90<br>90<br>90<br>90                              | 558<br>532<br>802<br>616                                                                                             | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 14                             | 26                    | 33                          |
|-----------------------|------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------|-----------------------------|
| - i                   | DDDD D<br>12 1<br>CCCC 3     | ,                                                       | വദവൻ                                                                                                                 | ରା ପାରା ପାରା ପାରା ପାରା ପାରା ପାରା ପାରା ପ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ю                              | ю                     |                             |
| 9<br>1<br>1           | 00<br>12<br>88               | 0000                                                    | 0000                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00                             | 00                    |                             |
| ;<br>1<br>4           | D D 1 12                     | 0000                                                    | 0000                                                                                                                 | 0000000000 000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <i>c</i> ,                     | 2 0                   |                             |
| :<br>:<br>:           | 0 0                          | 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                 | 7777<br>505050                                                                                                       | <pre></pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | - 2                            | -                     |                             |
| 1<br>1<br>1<br>1      |                              | 06 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1                | 2222<br>2222<br>2222<br>1222                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 06                             | 06                    | <b>9</b> 0                  |
| 1<br>1<br>2<br>2<br>1 | 0 4                          | 32548                                                   | 32548<br>1 1 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                    | 32548                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 33000<br>1 1 2                 | 33000                 | 33000                       |
| 1                     | ٥ -                          |                                                         | 0101010                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                              | -                     |                             |
|                       | CCC C C 444 5 6              | 0957<br>013<br>013                                      | 057467128<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>508 *                                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 153141214<br>J                 | 991749565<br>1001 6 J | 048794986                   |
| 1<br>9<br>1           | ပ က                          |                                                         | ณoooo<br>เกิดเกิด                                                                                                    | $\alpha$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                              | 9 -                   | 0                           |
| 1<br>1<br>1<br>1<br>1 | 3 - E                        | 1 FORN<br>3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                | T w 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | IFORNIA<br>3 1                 | JEGRNIA<br>3          | I FORNIA<br>6               |
| 1<br>1<br>1           | <b>6</b> – 0                 | A                                                       | 0000<br>00000<br>10000<br>1                                                                                          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CAL 11                         | CAL<br>2 2 2          | CAL 11                      |
| Y84                   | 888<br>CCC                   | ·                                                       | 0000                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000                            | 000                   | 000                         |
| 4 :<br>F :            | 888                          | 5 A7<br>5 A7<br>5 A7<br>7 AL                            | A S 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                            | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5 A7                           | 5 C9C                 | - C9E                       |
| SEP 8                 | 888<br>888<br>888            | NE 5945 / 5 5945 / 5 5945 / 6 5945 / 6 5945 / 6 6 101AL | NE 3 AC23 S1<br>7 AC23 S1<br>2 AC23 S1<br>2 AC23 S1<br>5 AC23 S1                                                     | TE 6605 TO 10 TO 1 | 614                            | 703                   | 3 7430                      |
| OCT 83 -              | 3333                         | HAWTHOR<br>83112<br>84022<br>84061<br>84061<br>0NTRACT  | HAWTHORI<br>83110:<br>84011:<br>84040;<br>84071:<br>0NTRACT                                                          | HAWTHORN<br>84022<br>84020<br>84030<br>84030<br>84020<br>84052<br>84052<br>84052<br>84052<br>84052<br>84052<br>84052<br>84052<br>84052<br>84052<br>84050<br>84070<br>84080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | HAYWARD<br>840229              | HAYWARD<br>840315     | HAYWARD<br>831026           |
| LISTING G             | 8888B                        | T)<br>4-00396<br>4-01073<br>4-01973<br>4-02186          | -83-C0064<br> -83-C0064<br> -83-C0064<br> -83-C0064                                                                  | 4-C0023<br>3-G0057<br>3-G0057<br>3-G0057<br>3-G0057<br>3-G0057<br>3-G0057<br>3-G0057<br>3-G0057<br>3-G0057<br>3-G0057<br>4-G0057<br>4-G0057<br>4-G0057                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                | 4-60011               |                             |
| ETAIL                 | o;                           | . Z & & & & &                                           | MRATED<br>F04701-8<br>F04701-8<br>F04701-8<br>F04701-8                                                               | DAAG38-84-C0023<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057<br>F04606-83-G0057                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | :S<br>DAAGO8-84-C0203          | DAAGO8-84-COO11       | 0S00C0-36-15                |
| GE:GGRAPH1C           | A AAAAA AAAA<br>1 33333 2222 | 1NDUSTRIES<br>00900 0378<br>00900 1044<br>00900 2456    | SYSTEMS INCORPORATED<br>0 OHC13 0009 F04701-<br>0 OHC13 0021 F04701-<br>0 OHC13 0048 F04701-<br>0 OHC13 0078 F04701- | NC<br>0 0A938 0036<br>0 0FD06 0026<br>0 0FD06 0433<br>0 0FH02 0041<br>0 0FH02 0092<br>0 0FH02 1515<br>0 0FH02 1515<br>0 0FH02 2357<br>0 0FH02 2357<br>0 0FH02 2367<br>0 0FH02 2708<br>0 0FH02 2708                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ELECTRIC CABLE<br>O 0AG08 0105 | VARITYPER             | CORPORATION<br>O OBACS OO28 |
| MPC615                | Σ O Z                        | TELEDYNE<br>4 01 0<br>4 06 0<br>4 08 0                  | ULTRAS<br>3 12<br>3 01<br>3 05<br>3 07                                                                               | 3 - 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A & J                          | A M VA<br>1 03        | ALL 1ED<br>3 02 0           |

| 1,452          |                    | 4 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6             | 146               | 330                                             | 8<br>5                    | 50                   | 8 8<br>8 8                                | 4                     | 4 0<br>4 0                                   | 0000000000                                                                                                                           |
|----------------|--------------------|-----------------------------------------------------|-------------------|-------------------------------------------------|---------------------------|----------------------|-------------------------------------------|-----------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| PAGE           | 1                  |                                                     |                   |                                                 |                           |                      |                                           |                       |                                              |                                                                                                                                      |
|                | 0 - e              | l ko                                                | હ                 | ດເຄ                                             | ď                         | -                    | เมณ                                       |                       | വവ                                           | กดเกลา                                                                                                                               |
| 1              | 12<br>12<br>0000   |                                                     |                   |                                                 |                           |                      |                                           |                       |                                              |                                                                                                                                      |
|                | 00<br>12<br>88     | 88                                                  | 00                | 00                                              | 00                        | 00                   | 00                                        |                       | 00                                           | 8888888888                                                                                                                           |
|                | 0 T A              | 00                                                  | 0                 | 00                                              | 0                         | 0                    | 00                                        |                       | 00                                           | 000000000                                                                                                                            |
|                | 0-0                | 22                                                  | ت<br>2            | 57 CP<br>CA CA                                  |                           | ا<br>2               | 0 N                                       |                       | 00                                           | 000000000000                                                                                                                         |
|                | _<br>_<br>_<br>_   |                                                     | <del>-</del>      | <del>-</del> -                                  | -                         | 2                    |                                           |                       |                                              |                                                                                                                                      |
|                |                    | ω                                                   | 90                | 2 2 1                                           | 2 1                       | 90                   | 9 2 2                                     | 90                    | 900                                          | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                              |
|                | 0 S                | - 0                                                 | -                 |                                                 | -                         | 8                    | 0 00<br>_ 0 00                            |                       | 0 <b>-</b>                                   |                                                                                                                                      |
|                | 0 4                | 3000                                                | 33000             | 3000                                            | 33000<br>1 1 1            | 33000                | 33C00                                     | 33000                 | 33000<br>1 1 2<br>1 1 1                      | 830000000000000000000000000000000000000                                                                                              |
| i              | <u>മ</u> ന         | 33                                                  | 33(               | 33                                              | 33(                       | 33(                  | 330                                       | 333                   | 33(                                          | 444444444<br>W                                                                                                                       |
|                | ۵ -                | 0.0                                                 | 0                 | ∢ ∢                                             | N                         | N                    | 01 00                                     |                       | α-                                           |                                                                                                                                      |
| ;<br>;         | ပ ဖ                | 1 8 2 8 3 8 4 8 8 9 8 9 8 8 9 8 9 8 9 8 9 8 9 9 9 9 | 352<br>S          | 071549C00<br>0500 7 S<br>0500 7 J<br>63 *       | 947<br>J                  | 748<br>J             | 3858<br>1 J<br>*                          | 747                   | 4                                            | 8<br>8<br>9<br>9                                                                                                                     |
|                | ပေပ                |                                                     | OL IO             | 94 C C                                          | 4648<br>0 6               | 323                  | -                                         | 157.                  | ີ ລຸດ<br>ກຸດ<br>ຄຸດຄຸ                        | A<br>                                                                                                                                |
|                | CCCC               | 900                                                 | 071482<br>1100 E  | 0715<br>0500<br>0500<br>63                      | 039464847<br>0700 6 J     | 03732374             | 08711<br>0102<br>0102<br>166              | 006157747             | 018828442<br>1013 6 J<br>1013 5 J<br>73 *    | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                         |
|                | ပြော               | 0.01                                                | N                 | 00                                              | N                         | ď                    | 0101                                      | -                     | 0101                                         | 0000000000                                                                                                                           |
|                | 0 -                | √ <                                                 | ₹ _               | A 1 8 7 7 2 7 7                                 | ۲-                        | ₹ _                  | <u> </u>                                  | 4                     | 2 0                                          | _ N N N N N N N N N N N N N N N N N N N                                                                                              |
| 1              |                    | FORNI<br>C 1                                        | ORNI              | ALIFORNIA<br>2 A 2<br>2 A 2<br>2                | CALIFORNIA<br>223 1       | CALIFORNIA<br>2231   | FORNI<br>3 1<br>B 1                       | CAL I FORNIA<br>2 2 6 | CALIFORNIA<br>2 2 3 1<br>2 2 3 2 0<br>2      | 5<br>- 0 0 0 0 0 0 0 0 0 0                                                                                                           |
| 1              | 8 - 8<br>3 - 8     | 1 0 0 L                                             | AL IF             | 1 2 2 Y 2 A A Y                                 | ゴ 2<br>戸 8                | 7.5<br>F. 6          | 7 6 6                                     | ゴ ′2<br>F ′0          | 2 2 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  |                                                                                                                                      |
| 1              | <b>10</b> ~ 0      | 000                                                 | ON                | ONN                                             |                           |                      |                                           |                       |                                              | 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                            |
| '              | ကြော်ထွာပ          | 20                                                  | 0                 | 0 0<br>0 0                                      | 0                         | o<br>u               | 9 9                                       | Ö                     | 00                                           | 00000000000                                                                                                                          |
| FY84           |                    | . ÖÖ                                                | 000               | 000                                             | B 000                     | 000                  | 000                                       | E 000                 | 000                                          | 000000000000000000000000000000000000000                                                                                              |
|                | മയമ                | , 441                                               | s<br>L            | S S S S S S S S S S S S S S S S S S S           | 360                       | A7                   | C9E<br>C9E<br>AL                          | C9E                   | A4B<br>A3<br>A.L                             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                |
| SEP 84         | 888<br>888<br>888  | AC23<br>AC54<br>TOT                                 | AN91              | 211<br>2211<br>TOT                              | 6515                      | AC66                 | 8110 C<br>8110 C                          | 6640                  | 2540 A<br>3810 A<br>7 TGTAL                  | 88888888888888888888888888888888888888                                                                                               |
| , ,            | 1                  | 1 20 0 T                                            | 0 <u>=</u>        | 128<br>128<br>137                               | 12                        | 0                    | 725<br>725<br>704                         | Q -                   | 15<br>15<br>10<br>10<br>10<br>10             | 00000000000000                                                                                                                       |
| 83             | ୍ଷ୍ଟ ଅନ୍ତ          | HAYWARD<br>831003<br>831129<br>CONTRACTOR           | HAYWARD<br>840411 | HAYWARD<br>840228 A<br>840807 A<br>CONTRACTOR   | HAYWARD<br>840112         | HAYWARD<br>843810    | HAYWARD<br>840725<br>840904<br>CONTRACTOR | HAYWARD<br>831116     | HAYWARD<br>831115<br>840410                  | HAYWARD<br>840101<br>840201<br>840201<br>840301<br>840401<br>840401<br>840401                                                        |
| ccT            | BB E               | A NO                                                | HA                | A W NO                                          | HA                        | HA                   | A H OS                                    | ¥ w                   | HAY<br>SON                                   | A A A A A A A A A A A A A A A A A A A                                                                                                |
| !              | 8888888<br>1111111 | 212                                                 | 986               | IO IO                                           | 305                       | 565                  | 4 6<br>ປີ 6<br>ປີ 0                       |                       | 600<br>000                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                |
| LISTING        | 11 BB              | 000                                                 | - C4(             | N00014-77-C018                                  | ,C4                       | -013                 | 8 8                                       | -92                   | - co:                                        | 37-84-DS048<br>37-84-DS048<br>37-84-DS048<br>37-84-DS048<br>37-84-DS048<br>37-84-DS048<br>37-84-DS048<br>37-84-DS048                 |
| L 1 S          | 98<br>1 1          | 180<br>- 83<br>- 84                                 | 48-               | -77-                                            | · <b>8</b> 4              | -84                  | 8 4 8 4                                   | 51                    | 48-                                          | $\begin{smallmatrix} \bullet & \bullet \\ \bullet & \bullet &$ |
| 1              | 111                | 98.4<br>960<br>601                                  | 017               | 0<br>0<br>4 <u>1</u>                            | 1NC<br>LA120              | 615                  | 400                                       | 980084-               | INC<br>-A700<br>-A700                        | 137<br>137<br>137<br>137<br>137<br>137<br>137                                                                                        |
| DETAIL         | 988888             | ORPORATED DASG60-83-C0112 F29601-84-C0013           | DAMD17-84-C4086   | N00014-77<br>NC0014-77                          | IS INC<br>DLA120-84-C4305 | F33615-84-C156       | DLA400-84-C2465<br>DLA400-84-C2465        | 980                   | 'S INC<br>DLA700-84-C0574<br>DLA700-84-C1509 | ANY<br>DLA10<br>DLA10<br>DLA10<br>DLA10<br>DLA10<br>DLA10<br>DLA10                                                                   |
|                |                    | . <i>7</i>                                          | 99                | 0F<br>32                                        | SYSTEMS<br>0765 DI        | 7 C                  | CORP<br>573<br>265                        | <u>ო</u>              | NT PARTS<br>0467 DL<br>2631 DL               | •                                                                                                                                    |
| A P H          | A A 2              | 4071<br>0074                                        | INC<br>7 4366     | ATE<br>099<br>183                               |                           | 0177                 | 8 8 4<br>4 2 3 8 8                        | 408                   | NT 046                                       | "cooooooo                                                                                                                            |
| GE GGR APH I C | 4 8                | SSCC 1 AT<br>0 SG60<br>0 HK 0 3                     |                   | FORNIA STATE OF<br>O EGI4B 0915<br>O EGI4B 1832 | MEDICAL<br>0 00120        | DIMENSION<br>O OHROS | PR®DUCT<br>00400<br>00400                 | 4c<br>OMD17           | EQUIPMENT<br>0 00700 0<br>0 00700 2          | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                |
| OF             |                    | SSG<br>OS<br>OHI                                    |                   | N A<br>E6<br>E6                                 | ED 1                      | A O H                | PR<br>00<br>00                            |                       | 000                                          | <b>O</b>                                                                                                                             |
| 1              | \ <b>-</b>         | 1                                                   | RESF<br>0         | ਨੂੰ<br>0 0                                      |                           |                      | 00                                        |                       |                                              | _0000000000                                                                                                                          |
| MPC615         | EOZ                | E                                                   | 10-RE             | CAL 1 F<br>2 02<br>2 08                         | EPCOM<br>4 01             | 00 L                 | 6LOBAL<br>4 07<br>4 09                    | 60ULD<br>1 12         | HEAVY<br>4 11<br>4 04                        | HORME<br>1 01<br>1 02<br>1 02<br>1 03<br>1 04<br>1 05                                                                                |
| Σ,             | <b>⊗&gt;</b> ∪     | i ₹ − ੴ                                             | <b>10</b>         | ONN                                             | Щ 4                       | щ б                  | 044                                       | C -                   | <u> 1</u> 44                                 | I                                                                                                                                    |

Ĺ

| PAGE 1,453<br>                                                                                                      | 30<br>30<br>30<br>30<br>30<br>30<br>30<br>20<br>20<br>20<br>20<br>20<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 13                      | 34                         | 58                         |
|---------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------|----------------------------|
| 000 D                                                                                                               | ରା ରା ଓ ଧାରା ପାରା ସାରା ବା                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ପ ଓ ୯୯ ର ୯ ର ର ର ର ର ର ର ର ର ର ର                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                         | КV                         | ľ                          |
| 00 0<br>12<br>88 0                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                         | 00                         | 00                         |
| 1 0 D D D 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                         | 2 2 0                      | 5 3 0                      |
| 0 0 0 0 0 0 6 7 8 9                                                                                                 | 90000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 907                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 90                      | 121                        | 06<br>1 2 1 1              |
| 0 0 0 0                                                                                                             | 6 4 4 4 4 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 33000                   | 33300                      | 33000<br>1 1 <b>5</b> 3    |
| ٦ -                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | æ                       | 8                          | 36<br>J 1                  |
| CCCC C C                                                                                                            | 0000 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 006621086<br>08000 7 J<br>09000 7 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00426709                | 02878803<br>1015   J       | 03232493<br>0800_7_J       |
| 000                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 20<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A                       | 2 I 2                      | ORNIA<br>262               |
| B - 0                                                                                                               | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CALIFOR<br>2 2 6        | CAL IFOR<br>2 2 3          | CALIF<br>2 2 S             |
|                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000                     | \$ v00                     | 2 000                      |
| _ 10 00 4                                                                                                           | 99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>99000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>900000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>90000<br>9000 | 6905 B2<br>6905 B2<br>6905 B2<br>6905 B2<br>6905 B2<br>6905 B2<br>6905 B2<br>6905 B2<br>6905 B2<br>6905 B2<br>8905 B2<br>8905 B2<br>8905 B2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 625 C9B                 | 4940 A3                    | 905 82                     |
| T 83 - SEI<br>BBBBBB B<br>333333 A                                                                                  | HAYWARD<br>840601 8<br>840601 8<br>840601 8<br>840601 8<br>840801 8<br>840901 8<br>840901 8<br>840104 8<br>840104 8<br>840124 3<br>840124 8<br>840129 8<br>840129 8<br>840619 8<br>840619 8<br>840619 8<br>840619 8<br>840619 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | HAYWARD<br>840503 8<br>840517 6<br>831117 8<br>831220 8<br>840315 8<br>840914 8<br>840129 8<br>840129 8<br>840501 8<br>840503 8<br>840503 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | HAYWARD<br>840330-6     | HAYWARD<br>840911-4        | HAYWARD<br>840703 8        |
| ING OC<br><br>BBBBBBB<br>11111111                                                                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1-50084<br>1-50084<br>1-50084<br>1-50084<br>1-50084<br>1-50084<br>1-50084<br>1-50084<br>1-67508<br>1-67508<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-67709<br>1-6 | ,23                     | H,                         | 50150                      |
| TAIL LIS<br>BBBBB BB                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DLA13H-81-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-<br>DLA13H-84-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | IC<br> GS00F7-02-       | NO0164-83                  | DL A13H-81-                |
| OGRAPHIC D                                                                                                          | A & COMPA<br>43 0163<br>43 0167<br>43 0127<br>43 0127<br>43 0127<br>43 0127<br>43 0124<br>43 0127<br>43 0127<br>43 0127<br>43 0127<br>34 5238<br>34 5238<br>34 5218<br>34 5410<br>34 5662<br>34 6654<br>37 5284                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A AND CO<br>412 0009<br>137 5453<br>137 5054<br>137 5086<br>137 5201<br>137 5484<br>137 5485<br>137 5015<br>137 5175<br>137 5175<br>137 5175<br>137 5167<br>137 5167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | MACHINE CO INC          | SUPPLY INC<br>PC141 0222 N | 3RANDS INC<br>KA412 0004 [ |
| MPC615 GE<br>S MM A AA<br>V ØØ<br>C NN 1 33                                                                         | 103 0 001 0 001 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | HORMEL GEG<br>0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | MADSEN MAC<br>1 04 0 00 | MAR-LEN 30<br>2 69 0 PG    | NA315CO 3F<br>2 08 O KA    |

THE PARTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF TH

| 1,454         | 77<br>UNT<br>000)                | 27                                    | <u>ი</u>                  | 180                   | 5<br>6                     | 2 2 3 3 3 4 4 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                       | 88                     | 2, 075                                        | 230                      | 43                                                              | Ø<br>N                     | 0. 4<br>-0 4                                                     |
|---------------|----------------------------------|---------------------------------------|---------------------------|-----------------------|----------------------------|---------------------------------------------------------------------------------------------------------|------------------------|-----------------------------------------------|--------------------------|-----------------------------------------------------------------|----------------------------|------------------------------------------------------------------|
| PAGE          |                                  |                                       |                           |                       |                            |                                                                                                         |                        |                                               |                          |                                                                 |                            |                                                                  |
| ,<br>,        | 0 D C 3                          | ß                                     | ľΩ                        | ល                     | Ŋ                          | เมลาสา                                                                                                  | Ŋ                      | -                                             | Ŋ                        | ო                                                               |                            | io io                                                            |
|               | 0000<br>12<br>CCCC               | 1<br>1<br>1                           |                           |                       |                            |                                                                                                         |                        |                                               |                          |                                                                 |                            |                                                                  |
| i             | 00<br>12<br>88                   | 8                                     | 00                        | 00                    | 00                         | 0000                                                                                                    | 00                     | 00                                            | 8                        | 00                                                              |                            | 88                                                               |
|               | 10<br>10<br>10<br>10<br>10<br>10 | 0 8                                   | 0                         | 0                     | 0                          | 0000                                                                                                    | 0                      | 0                                             | 0                        | 0                                                               |                            | 00                                                               |
|               | 0-0                              | ις.                                   | <del>-</del>              | -                     | -                          |                                                                                                         |                        | -                                             | -                        | 4                                                               |                            | 4 4                                                              |
| 1             | <u>م</u> ه                       | -                                     | -                         | -                     | -                          | <del></del>                                                                                             | -                      | -                                             | -                        | <del>-</del>                                                    |                            |                                                                  |
| 1             | 7 8                              | 2 1                                   | 2 1                       | 06<br>2 1             | 06<br>2                    | 06<br>1 1 2<br>1 2 1 2                                                                                  | 06<br>2 1              | 06<br>2 1                                     | 06<br>2 1                | 2 1                                                             | 90                         | 908                                                              |
|               | 0 9                              | -                                     | -                         | O.                    | -                          |                                                                                                         | -                      | <b>N</b>                                      | -                        | OI .                                                            |                            | 0 0                                                              |
|               | 0 4                              |                                       | 100                       | 33000                 | 00 -                       | 0 4 4                                                                                                   | 2 1                    | 33000<br>1 3 1                                | 33000                    | 33000<br>1 3 1                                                  | 33000                      | 33056<br>  3 1<br>  3 1                                          |
|               | 2 3                              | 1 (7)                                 | 33000<br>1 1              | 330                   | 33000<br>1 1               | 2300<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                           | 33000                  | 330                                           | 33(                      | 33(                                                             | 33(                        | 33C<br>                                                          |
|               | 0 -                              | -                                     | N                         | N                     | N                          |                                                                                                         | -                      | 8                                             | -                        | N                                                               |                            | 0 0                                                              |
|               | ပ ဖ                              |                                       | 80 J                      | 8 5                   | ເຄື່                       | 8<br>8                                                                                                  | 5881<br>7 J            | 78<br>J                                       | 90g<br>1                 | 527                                                             | 60 *                       | 99 7                                                             |
|               | വ ഹ                              | . 42 -<br>* *                         | 943                       | 1 18                  | 520                        | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1                         |                        | 382                                           | 890<br>4                 | 826                                                             | 6 ×                        | 699 *                                                            |
| 1             | 22 4                             | 03292                                 | 055394308<br>1015 1 J     | 038571832<br>0102 1 J | 061162053<br>1013 5 J      | 002457638<br>1001 5 J<br>1001 5 J<br>0200 1 J<br>0200 1 J                                               | 0060                   | 008838278<br>0102 1 J                         | 001289008<br>1009 4 J    | 058782657<br>0102 1 J                                           | 095647897<br>922 **        | 0096691<br>1701 1<br>1701 1                                      |
| 1             | သ<br>သ                           | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 9                         | Q Q                   | 2                          | 0000 N                                                                                                  | N N                    | N                                             | 0                        | N O                                                             | 9                          | 99                                                               |
|               | υ -<br>υ -                       | 2 P                                   | ₹_                        | ٧_                    | 2 A                        | . ← ← α α<br>4                                                                                          | 1 A<br>2 6             | ٧_                                            | ٧                        | ۲ <u>۱</u>                                                      | 4                          | ٧                                                                |
| į             | l  <br>                          | FORNI<br>2                            | FORNIA<br>3 1             | CALIFORNIA<br>2 2 3 1 | CALIFORNIA<br>2232         | CAL I FORNIA<br>2 2 3 3 1<br>2 2 3 3 1<br>2 2 3 3 2<br>2 2 5 6 2 2<br>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | CALIFORNIA<br>2 2 5 2  | CALIFORNIA<br>2231                            | CALIFORNIA<br>2 2 5 1    | CALIFORNIA<br>2231                                              | CALIFORNIA<br>2 2 6<br>78  | CALIFORNIA<br>2 2 D 1<br>2 2 D 1<br>2                            |
|               | B − Cl                           | 10°<br>F.R                            | AL 1F(                    | ⊆<br>E_ 0             | _<br>કું                   | าีทหนหหนา<br>ศูลผลลอด                                                                                   | ا<br>بر ب              | 7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3       | ר 2<br>הַ זּי            | 7<br>9<br>9                                                     | 1 2 8 6 E                  | 1 4 4<br>F 0 0                                                   |
|               | <b>a</b> − o                     | CALI                                  | S S                       | S G                   | N CA                       | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                 | 8 G                    | N O                                           | N C                      | S S                                                             | 2 8 X                      | N N O                                                            |
|               | മെറ                              | 0                                     | 0                         | 0                     | 0                          | 00000                                                                                                   | 0                      | 0                                             | N<br>O                   | 0                                                               | 0                          | 00                                                               |
| FY84          |                                  | Ö                                     | 000                       | 000                   | 000                        | 000000                                                                                                  | 000                    | 000                                           | AFC                      | 000                                                             | 000                        | 000                                                              |
|               | രമെ                              |                                       | C9E                       | ე <b>6ე</b>           | A7                         | COE<br>COE<br>COE<br>COE<br>COE                                                                         | B2                     | C9E                                           | A1C                      | C2                                                              | C9E                        | F 22                                                             |
| P 84          | A 9 8 8                          |                                       | 6665                      | 6635                  | 5999                       | 8135<br>8135<br>8135<br>8135<br>8135<br>7 TOT                                                           | 8960                   | 5450                                          | 1650                     | 2242                                                            | 9999 C<br>TOTAL            | HEALDSBURG<br>831121 Y219 C<br>840110 Y219 C<br>CONTRACTOR TOTAL |
| SEP           | 1                                | 1 00                                  |                           |                       |                            | 40000<br>888888                                                                                         |                        | Ŋ                                             | _                        | -                                                               | თ ≻                        | OR COR                                                           |
| 83 -          | 33                               | YWARD<br>840503<br>TRACTOR            | YWARD<br>831012           | ARD<br>053            | YWARD<br>831109            | YWARD<br>840621<br>840621<br>840424<br>840605<br>840910<br>831108                                       | YWARD<br>840618        | YWARD<br>831125                               | YWARD<br>840611          | YWARD<br>840831                                                 | YWARD<br>831118<br>C1T     | DSB<br>112<br>011<br>ACT                                         |
|               | 1                                | 1 T Z                                 | HAYWARI<br>8310           | HAYWARD<br>840531     | HAYWARD<br>83110           | HAYWARD<br>840621<br>840621<br>840424<br>840605<br>840910<br>831108                                     | HAYWARD<br>84061       | HAYWARD<br>83112                              | HAYWARD<br>84061         | HAYWARD<br>84083                                                | HAYWARD<br>83111<br>CI     | HEALDSBURG<br>831121 Y<br>840110 Y<br>ONTRACTOR                  |
| DCT.          | 1111                             | . 0                                   |                           | 4                     |                            | ± ထူထုက<br>ထူထူက <b>ာ</b>                                                                               | Ξ.                     |                                               |                          |                                                                 | 1                          | ້ອຄວ                                                             |
| TING          | 1111111                          | 0 1                                   | D1STRS<br>DAAJ09-84-CA008 | F42650-84-C346        | INC<br>DLA900-84-CG254     | ION<br>DAAG49-84-D1008<br>DAAG49-84-D1008<br>DLAO05-84-C0013<br>GSO2F3-83-89<br>GSO5S1-26-39            | 9661                   | -00490                                        | ATION<br>F42600-83-D5678 | 7003                                                            | -80                        | 22.                                                              |
| S             | ص ب                              | 31-5                                  | 34-C                      | 34-0                  | 34-0                       | 4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                 | DLA13H-84-P66          | 31-0                                          | 33-[                     | 34-(                                                            | 3-92                       | 33-0                                                             |
|               |                                  | <u> </u>                              | \$\$<br>9-60              | 30-6                  | 3 - 00                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                   | #<br>#                 | ATE(<br>57-8                                  | 700                      | 2 - 4 C                                                         | 30-7                       | 3-50<br>5-8                                                      |
| DETAIL        | 888888<br>111111                 | (CONT)<br>DLA13H-81                   | I STE                     | 126                   | I NC<br>DL A90             | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                             | , IA                   | ogr,                                          | T I OF                   | AHAC                                                            | 680780-76                  | 0 0 0 0<br>0 0 0 0                                               |
| DE            |                                  | 2 2                                   |                           | ů.                    |                            | <u>តិ</u>                                                                                               | INC<br>10 60           | Z Z                                           | 85                       | ETAI<br>D/                                                      | စ္ခ                        | GRADING CONTR<br>D21 DACWOS-83-CO118<br>D35 DACWOS-83-CO118      |
| 2             | < 0                              | 008<br>008                            | 4EN-                      | 0228                  | 259<br>259                 | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                 |                        | 1 N<br>1 A<br>1 A                             | CORP(<br>1733            | Σ<br>030                                                        | UT 11                      | 4 GRAI<br>0021<br>0035                                           |
| RAPI          |                                  | DS 0                                  | 9.19<br>9.09              | ES<br>2 0,            | USTI<br>0 0;               |                                                                                                         | AGE.<br>H 6            | ERS<br>7 B                                    |                          | HEE<br>O                                                        | 8 8<br>9 8                 | 0 O<br>0 O                                                       |
| GE JGRAPH I C | AAAAA<br>33333                   | BRANDS INC                            | M EQUIPMENT               | INDUSTRIES<br>0 OFE02 | i industries<br>00900 0259 |                                                                                                         | BEVERAGES<br>0013H 660 | BROTHERS INCORPORATED<br>C2467 B749 N62467-81 | CARBIDE<br>O OFEO4       | R S<br>HAO                                                      | DISTRIBUTING<br>OJBO3 0136 | A PETER<br>OCWOS C<br>OCWOS C                                    |
|               | 4 F                              |                                       | EUM<br>O O                | sna<br>o o            | ή ο<br>ο                   | ~000000                                                                                                 | 0                      | BR<br>O C                                     | CAR<br>O O               | 1<br>0<br>0                                                     |                            | 1 A O O                                                          |
| MPC615        | ΣΟΖ                              | 3S - 8                                | PETROLEUM<br>1 10 0 0,    |                       | S-MERCER<br>4 11 0 0       | SEALED<br>1 06<br>1 06<br>4 04<br>4 09<br>4 12                                                          | ⋖                      | SWANDA<br>2 09 C                              | UN16N<br>3 06            | VAN-MULDER SHEET METAL INC<br>1 08 0 0HA04 0039 DAHA04-84-C0046 | WESTORO<br>1 02 O          | BARRETTA<br>5 12 0 (<br>5 03 0 (                                 |
| MPC           | <b>Σ0</b> Ζ                      | Z A B                                 | PET                       | 3 Of                  | S- A                       | S 4 4 4 4                                                                                               | SHAST<br>4 06          | SW/                                           | NO 6                     | 1 A L                                                           | 3 -                        | න හ<br>ව<br>ර                                                    |

THE REPORT OF THE PROPERTY OF

| B7<br>AMGUNT                            | 199                      | 530                                             | 06                             | 750<br>59                                                          | 110<br>483                                                         | 405<br>25<br>35                                                    | 5.4<br>5.4                                                         | 2, 400                       | ٤                            | 58                                       | 94-                                                                |
|-----------------------------------------|--------------------------|-------------------------------------------------|--------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------|------------------------------|------------------------------------------|--------------------------------------------------------------------|
| a - e                                   | 1                        | വ                                               | Ŋ                              | വവ                                                                 | សល                                                                 | លល                                                                 | വവ                                                                 | വ                            | വ                            | М                                        | വവ                                                                 |
| 12 12<br>88 CCCC                        |                          | 0                                               | 00                             | 000                                                                | 00                                                                 | 000                                                                | 000                                                                | 0                            | 00                           | 00                                       | 000                                                                |
| N                                       | ;                        | 0                                               |                                |                                                                    |                                                                    | 00                                                                 |                                                                    | 0                            |                              |                                          | 00                                                                 |
| 0 - 4                                   | 8 .                      | 0                                               | 2 0                            | 0 0<br>0 0                                                         | 0 0<br>N N                                                         | 8 8                                                                | 0 0<br>N N                                                         | 0                            | 0                            | 8                                        | 00                                                                 |
| 0-0                                     | ı                        | 4                                               | ស                              | ດເດ                                                                | വവ                                                                 | សល                                                                 | n n                                                                | 4                            | 4                            | 4                                        | 4 4                                                                |
|                                         | ) i -                    |                                                 |                                |                                                                    |                                                                    | , <del></del>                                                      |                                                                    | -                            | _                            | . <del>-</del>                           |                                                                    |
| 0 1                                     | •                        | 90 8                                            | 1                              | 9000                                                               | 90 2 2                                                             | 00<br>7 7 8 00                                                     | 8000                                                               | 5 08                         | 90                           | 30                                       | 9000                                                               |
| ם<br>מס                                 | : -                      |                                                 |                                |                                                                    | ~ <del>-</del> -                                                   |                                                                    |                                                                    | , N                          |                              | , <del>-</del>                           | 9.0                                                                |
| 0 0 0                                   | 330                      | 33056                                           | 33056<br>5 1 5                 | 33056<br>1 3<br>1 3                                                | 33056<br>1 3<br>1 3                                                | 33056<br>1 5<br>1 5                                                | 33056<br>3<br>3                                                    | 33056                        | 3305 <b>6</b><br>1 3         | 33056<br>3 1 3 3                         | 33056<br>1 3<br>1 3                                                |
| ٥ -                                     | 1                        | N                                               | -                              | 0 0                                                                | 0 0                                                                | 0 0                                                                | 0 0                                                                | N                            | N                            | -                                        | N N                                                                |
| C CCCC C C                              | 0918381                  | 058465220<br>2 1701 1 J                         | 991498924<br>2 0400 2 J        | 091284695<br>2 0102 1 J<br>2 0102 1 J<br>809 *                     | 046007506<br>2 0102 2 J<br>2 0102 2 J<br>593 *                     | 991783937<br>2 0102 2 J<br>2 0102 2 J<br>430 *                     | 991351370<br>2 0102 2 J<br>2 0102 2 J<br>114 *                     | 991791153<br>2 0102 1 J      | 064818743<br>2 1701 1 J      | 0C9460791<br>J                           | 028634913<br>2 1701 1 J<br>2 1701 1 J<br>64- *                     |
| o v                                     | 1                        |                                                 |                                |                                                                    |                                                                    | 44                                                                 | ∢                                                                  |                              |                              |                                          |                                                                    |
| 8 8 8 8 8 8 6 6 8 6 8 6 8 8 8 8 8 8 8 8 | CALI<br>000 2 2 2        | CALIFGRNIA<br>000 2 2 2 3 1                     | CALIFORNIA<br>000 2 2 2 D 1    | CALIFORNIA<br>000 2 2 2 3 1<br>000 2 2 2 D 1                       | CALIFORNIA<br>000 2 2 3 1<br>000 2 2 3 1                           | CALIFORNIA<br>000 2 2 2 3 2<br>000 2 2 2 D 2                       | CALIFGRNI<br>000 2 2 2 5 1<br>000 2 2 2 5 1                        | CALIFORNIA<br>000 2 2 2 3 1  | CALIFGRNIA<br>000 2 2 2 D 1  | CALIFORNIA<br>000 2 2 2 C 2              | CALIFORNIA<br>000 2 2 2 D 1<br>000 2 2 2 D 1                       |
| 233333 AAAA BBB                         | EALDSBURG<br>840810 Y291 | HEALDSBURG<br>831007 Y222 C2                    | HEALDSBURG<br>840614 R405 C2   | HEALDSBURG<br>840606 Z299 C2<br>840822 Z299 C2<br>CCNTRACTOR TÖTAL | HEALDSBURG<br>831006 R211 C2<br>840203 R599 C2<br>CONTRACTOR TOTAL | HEALDSBURG<br>840509 R211 C2<br>840928 R211 C2<br>CGNTRACTOR TÖTAL | HEALDSBURG<br>840618 R219 C2<br>840720 R219 C2<br>CONTRACTOR TÖTAL | HEALDSBURG<br>840530 Y219 C2 | HEALDSBURG<br>840105 F099 C2 | HEALDSBURG<br>840417 Y211 C2             | HEALDSBURG<br>831115 Y299 C2<br>840808 Y299 C2<br>CONTRACTÓR TÓTAL |
| 111111 11 1111111                       | CØ<br>\CWO5-84-C0120     | ING CONTRS<br>DACWO5-84-COO35                   | S INC<br>DACWO5-83-C0043       | CONTRACTING<br>75 DACWOS-84-CO102<br>09 DACWOS-84-CO102<br>C       | DACWO5-84-C0034<br>DACWO5-84-C0064                                 | GPOUP<br>DACWO5-84-COO88<br>DACWO5-84-COO88                        | ASSOCIATES<br>0077 DACWO5-84-DOC59<br>0112 DACWO5-84-DOO59         | NES JV<br>DACWO5-84-C0095    | INC<br>DACW07-83-C0026       | CO<br>DACWO7-79-COOO7                    | DACWO5-83-C0136<br>DACWO5-83-C0136<br>C                            |
| ¥ ′                                     | ESKY CONSTR              | EER<br>04                                       | ANT:<br>83                     | 09<br>75<br>09                                                     | 00014                                                              |                                                                    | ASSGC<br>0077<br>0112                                              | W W JONES                    | JCT 1 6N<br>0034             | ERG<br>37                                | 3<br>0022<br>0098                                                  |
| A                                       | 20                       | 00 :                                            | CLT<br>00                      |                                                                    |                                                                    | DESIGN<br>05 0059<br>05 0121                                       |                                                                    | 3 0<br>3 .                   | UCT<br>00                    | /ALB<br>· 40                             | 5<br>5<br>5<br>00<br>00                                            |
| A AAAAA AAAA<br>1 33333 2222            | DEZ ESKY CON             | CALIFORNIA ENGINEERING<br>5 12 0 OCWOS 0004 DAC | SE CONSULTANTS<br>O OCWOS OO83 | ERICKSON-SHAVER<br>5 06 0 OCWOS OC<br>5 09 0 OCWOS 01              | KLEINFELDER<br>5 12 0 0CW05<br>5 04 0 0CW05                        | SONOMA DESIGN<br>0 OCWOS 0059<br>0 OCWOS 0121                      | HARRY K & O OCWOS                                                  | GEB +                        | CONSTRUCTION<br>O OCWO5 0034 | SWINERTON & WALBERG<br>5 05 0 0CW07 4037 | SYBLON-REID CC<br>5 12 0 0CW05<br>5 08 0 0CW05                     |
|                                         | ; <del>-</del>           | i FOF                                           | ec<br>lu                       | X 10 00                                                            | N S                                                                |                                                                    | 10 M                                                               | MITTRY<br>5 06 C             | <u>Σ</u>                     | ZER.                                     | Z<br>O<br>O                                                        |
| S > C<br>E O Z<br>E O Z                 | 5 08                     | AL.                                             | CGNVI<br>5 07                  | 000                                                                | 0 - 0                                                              | 1. AKE<br>5. 06<br>5. 09                                           | L 1 И<br>5 06<br>5 09                                              | 11 O                         | SCHR.<br>5 03                | ž ŏ                                      | 4B 00 €                                                            |

| AGE                                  | B7<br>AMGUNT<br>(\$000)                        | Ø                                                                    | <b>8</b> 3                                                    | 4                                                   | 76                                                        | 183<br>28                                                                                                     | 22, 841<br>728-                                                                                    | 113                                             | 49                                                      | 25                                                           | 64                                                           | 100                                                      | 93<br>23                                                |
|--------------------------------------|------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------|
| <b>a.</b>                            | a-6                                            | ત્ય                                                                  | ო                                                             | ស                                                   | ທ                                                         | ოო                                                                                                            | വവ                                                                                                 | Ŋ                                               | ស                                                       | кO                                                           | ß                                                            | ຊ                                                        |                                                         |
|                                      | DD DDDD<br>12 12<br>BB CCCC                    | _                                                                    | 00                                                            | 8                                                   | 00                                                        | 00                                                                                                            | 000                                                                                                | 00                                              | 9                                                       | 8                                                            | 00                                                           | 8                                                        |                                                         |
| :                                    | 1 12 1 1 A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A       | 5 0                                                                  | 0                                                             | 0                                                   | 0                                                         | 00                                                                                                            | 0 0<br>n a                                                                                         | 0                                               | 0                                                       | <u>ი</u>                                                     | 0                                                            | 0                                                        |                                                         |
|                                      | 0 6                                            | 1 2                                                                  | 1                                                             | <u>~</u>                                            | 7                                                         | 7 7<br>13 13                                                                                                  | <br>0 -                                                                                            | 7 3                                             | 7                                                       | 7 55                                                         | 7 3                                                          | ار<br>د                                                  |                                                         |
|                                      |                                                | 508                                                                  | 06                                                            | 1 2 1                                               | 2 2 1                                                     | 2 2 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2         | 06<br>1 2 1<br>1 2 1                                                                               | 06                                              | 2 2 1                                                   | 06                                                           | 06                                                           | 06                                                       | 90                                                      |
|                                      | 3 4 5                                          | 9                                                                    | 33140                                                         | 33140                                               | 33182<br>1 3 3 3                                          | 33182<br>1 4 1<br>1 4 1                                                                                       | 33308<br>1 4 1<br>1 4 3                                                                            | 33336<br>3 1                                    | 33336<br>3 1                                            | 33336<br>1 5 1                                               | 33336<br>5 1 1 1                                             | 33336<br>1 1 1                                           | 33336                                                   |
|                                      | 0 0                                            | ~                                                                    | N                                                             | N                                                   | 0                                                         | 00                                                                                                            | 0 0                                                                                                | 0                                               | 01                                                      | 01                                                           | W                                                            | N                                                        |                                                         |
|                                      | ပြေ ဖ                                          | 056176720<br>0102 2 J<br>231 **                                      | 096860382<br>1001 5 J                                         | 009598632<br>1001 5 J<br>97 **                      | 057472359<br>0102 1 J                                     | 018662304<br>0102 2 J<br>0102 2 J<br>211 *                                                                    | 070132675<br>1026 1 K<br>1026 1 K<br>113 **                                                        | 059812008<br>0102 1 J                           | 991641887<br>1701 1 J                                   | 074826447<br>1007 3 J                                        | 991739707<br>1001 7 S                                        | 064304975<br>1100 5 J                                    | 001325406                                               |
|                                      | ပ<br>ပ<br>ပ                                    | ัณเก                                                                 | Ø                                                             | α                                                   | Ø                                                         | 0101                                                                                                          | 2002                                                                                               | N                                               | Qi<br>er                                                | 4 G                                                          | €                                                            | 4<br>4                                                   | 4                                                       |
|                                      | B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1        | CALIFORNIA<br>2 2 2 3 1<br>19                                        | CALIFORNIA                                                    | CALIFORNIA<br>0 2 2 2 3 2 4<br>2                    | CALIFORNIA<br>0 2 2 2 3 1                                 | CALIFORNIA<br>0 2 2 2 0 1<br>2 2 2 0 1<br>3                                                                   | CALIFORNIA<br>0 2 2 2 3 1<br>0 2 2 2 E 1                                                           | CALIFORNIA<br>0 2 2 2 B 1                       | CALIFORNIA                                              | CALIFORNIA<br>10 2 2 2 5 2 2                                 | CALIFORNIA                                                   | CALIFORNIA                                               | CALIFORNIA                                              |
| >                                    | 888                                            | . 00                                                                 | 000                                                           | E 000                                               | 000                                                       | 000                                                                                                           | A 000                                                                                              | 000                                             | 000                                                     | 000                                                          | 000                                                          | 000                                                      | 000                                                     |
|                                      | 988                                            | RSSS CZ                                                              | 7050 C2                                                       | DALE<br>209 1375 C9E<br>CITY TÖTAL                  | 9540 A7                                                   | R119 C2<br>R119 C2<br>R TOTAL<br>Y TOTAL                                                                      | 9130 A8A<br>9130 A8A<br>Y TÖTAL                                                                    | S201 S1                                         | Y219 C2                                                 | W070 S1                                                      | M139 S1                                                      | AD91 S1                                                  | W070 S1                                                 |
| T 83 -                               | 3 BBBBBB 1 333333                              | HEALDSBURG<br>831024 R599<br>CITY TOTA                               | HELENDALE<br>840118                                           | HELENDALE<br>831209 1375<br>CITY TOTA               | HEMET<br>831207                                           | HEMET<br>840327 F<br>840705 F<br>CONTRACTOR<br>CITY                                                           | HERCULES<br>931020<br>840604<br>CITY                                                               | HERL ONG<br>831123                              | HERL GNG<br>840131                                      | HERLONG<br>831121                                            | HERLÖNG<br>831104                                            | HERLÖNG<br>840403                                        | HERLONG<br>831121                                       |
| MPC615 GEOGRAPHIC DETAIL LISTING OCT | AAAA BBBEBB BB BBBBBB<br>2222 111111 11 111111 | WINZLER KELLY CONSLING ENGNRS H<br>S 12 0 0CW05 0015 DACWC5-84-C0044 | DEVELCON ELECTRONICS INC<br>5 04 0 0CW33 0004 DACW83-84-C0006 | MURPHY W A INC<br>2 11 0 LB300 0075 N0429A-84-C0101 | HEMET CASTING CO INC<br>2 05 0 PB121 0062 N00163-84-C0054 | SALTS GUY G AND ASSOCIATES INC<br>2 09 0 C2474 L298 N62474-84-C0876<br>2 09 0 C2474 L299 N62474-84-C0876<br>C | PACIFIC REFINING COMPANY<br>4 02 0 00600 1804 DLA600-83-D0596<br>4 06 0 00600 2297 DLA600-83-D0596 | ABSG-KLEAN<br>1 02 0 0AG08 0036 DAAG03-82-C0096 | B1LC0 CONSTRUCTION<br>1 03 0 0CA05 0154 DACA05-83-C0186 | ITEL DATA PRODUCTS CORP<br>1 12 0 0AG08 0032 DAAB09-77-D0003 | LASSEN CTY FREE LIBRARY<br>1 01 0 0AG38 0020 DAAG08-82-C0494 | LEADING SYSTEMS INC<br>1 05 0 02003 1023 MDA903-34-C0203 | SPERRY CGRPORATION<br>1 11 0 0AG08 0031 DAHC26-76-D1009 |

| 1,457            |                          | . 0<br>. 0                        | 77                       | 180                        | بن<br>4                              | 156                                            | 4<br>0                      | 238                            | 212<br>176<br>631<br>260<br>147<br>209<br>419                                                                                             | 140                    | 42<br>88                           |
|------------------|--------------------------|-----------------------------------|--------------------------|----------------------------|--------------------------------------|------------------------------------------------|-----------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------|------------------------------------|
| PAGE             | B7<br>AMGUNT<br>(\$000)  |                                   |                          |                            |                                      |                                                |                             |                                | -                                                                                                                                         |                        |                                    |
| 1<br>1<br>1<br>1 | 12 1<br>12 1<br>0000 3   | 1<br>1<br>1<br>1<br>1             |                          | вo                         | ın                                   | Ŋ                                              |                             | -                              | ମ ରା ପା ପା ପା ପା ପା ପା                                                                                                                    | ĸ                      | or or                              |
| 3<br>1<br>1<br>4 | 2 12<br>88 C             | <br>                              |                          | 00                         | 00                                   | 00                                             |                             | 00                             | 88888888                                                                                                                                  | 00                     | 00                                 |
| :                | 0                        | !<br>!                            |                          | 0                          | 0                                    | 0                                              |                             | 0                              | 0000000                                                                                                                                   | 0                      | 00                                 |
|                  | 0-0                      | ;<br>i<br>i                       |                          | ю<br>0                     | ю<br>0                               | 0                                              |                             |                                | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                                                                                                  |                        | വവ                                 |
| 1                | _ റ                      | ,<br> <br>                        |                          | 7                          | ^                                    | 7                                              |                             | 7                              | ~~~~~~                                                                                                                                    | -                      |                                    |
| 1                | 7 8                      | 90                                | 90                       | 06                         | 06<br>1 1                            | 06                                             | 90                          | 06<br>2 1                      | 006                                                                                                                                       | 06                     | 06<br>1 2 1                        |
|                  | 0 9                      |                                   | _                        | -                          | -                                    | -                                              | -                           | -                              |                                                                                                                                           | -                      |                                    |
| 1                | O 10                     | ဖွ                                | Q                        | ō                          | و -                                  | o –                                            | 0                           | 4 _                            | 4                                                                                                                                         | <b>6</b> ←             | 8                                  |
| 1<br>1           | - T                      |                                   | 33350                    | 33350<br>2                 | 33350<br>1 1                         | 33350<br>1 1                                   | 33350                       | 33364<br>1 2                   | 8<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                                                             | 33588<br>1 1           | 33588<br>3                         |
| 1                | Δ N                      | ະ ຕ<br>!                          | n                        | က                          | ო –                                  | . <b>4</b>                                     | n                           | n                              | <sup>ო</sup> – ოოოოოოო                                                                                                                    | n                      | က                                  |
| į                | 0 -                      |                                   |                          | N                          | Ш                                    | -                                              |                             | N                              |                                                                                                                                           | 0                      | 0.0                                |
|                  |                          | . 4 * *<br>0 *                    | 96                       | <b>2</b> 2                 | s s                                  | e ⊼<br>8                                       | 90 *                        | <u> </u>                       | 4<br>2<br>3<br>3                                                                                                                          | 24.2<br>J              | 530<br>J                           |
|                  | ပေးက                     | ı KO                              | 006255996                | 093450104<br>1702 7 J      | 7397                                 | 0069061                                        | 001325406<br>516 **         | 04183401<br>1100 5 J           | 05478-246<br>1100 % U<br>1100 % U<br>1100 % U<br>1100 % U<br>1100 % U<br>1100 % U                                                         | 083597542<br>1026 1 J  | ಸ್ – –                             |
|                  | Ö 4                      | 65<br>416                         | 062                      | 0 <b>9</b> 34              | 9917:<br>1001                        | 690                                            | 0013<br>516                 | 04183<br>1100                  | 05478<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100                                                                                     | 08359<br>1026          | 990005<br>0900 1<br>0900 1         |
| i<br>!           | က မ<br>ဂ 4               | 0 4                               | ŏ                        | ÷.ö                        | 66 E                                 | ŏ<br>_                                         | ōω                          | 90                             | 00000000000000000000000000000000000000                                                                                                    | õ∓<br>v                | 000<br>010                         |
|                  | S N                      |                                   |                          | ω                          |                                      | _                                              | <i>A</i> -                  |                                |                                                                                                                                           |                        | 0.0                                |
|                  |                          | GRNIA                             | CAL IFORNIA<br>2 2 7     | CALIFORNIA<br>2 2 B 2      | Z -                                  | CALIFORNIA<br>2 2 3 1                          | CAL IFORNIA<br>2 2 6<br>5   | Z -                            | <u> </u>                                                                                                                                  | CALIFORNIA<br>2 2 3 1  | CAL I FORNIA<br>2 2 3 2<br>2 2 3 2 |
| 1                |                          | F 0R 6                            | FOR<br>7                 | FOR<br>B                   | FORN!                                | S S                                            | F.OR<br>6                   | F 0R                           | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                   | FOR<br>3               | πο<br>So ε                         |
| į                | Ø~ N                     | :                                 | 70                       | ~<br>                      | CAL 11                               | 10                                             | A 2 2                       | CAL IFORN 1<br>2 2 4 1         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                     | 2 2                    | 700                                |
| ,                |                          | 100                               |                          |                            |                                      |                                                |                             |                                |                                                                                                                                           |                        |                                    |
| ;                | മ ത                      | . 0                               | <i>0</i> 1               | 0                          | N<br>O                               | 0                                              | 0                           | 0                              |                                                                                                                                           | 0                      | 00                                 |
| Y84              |                          | 000                               | 000                      | 000                        | 000                                  | 000                                            | 000                         | 000                            | 0000000                                                                                                                                   | 000                    | 000                                |
| F +              | 999                      | 2 1 1                             | S                        | S                          | S.                                   | ABA                                            | C9E<br>T                    | S1                             | LIPAPAPAPA<br>1 NANANANA                                                                                                                  | 360                    | B 2                                |
|                  | 98<br>AA                 | . 44                              |                          |                            |                                      |                                                | •                           |                                | a a                                                                                                                                       |                        |                                    |
| SEP 84           | 8888<br>8888<br>AAAA     | 1 _5.                             | W070                     | S203                       | M139                                 | 6830                                           | _                           | BEACH<br>AD92                  | μαααααααα                                                                                                                                 | 6820                   | 8905<br>8905                       |
| က<br>က           | യ്ത                      | RLONG<br>831123<br>ITRACTOR       | RL GNG<br>831220         | 4G<br>328                  | RL ONG<br>640913                     | RL ONG<br>840126                               | NG<br>927<br>C1TY           | SA<br>522                      | RMGSA B<br>840413<br>840126<br>840126<br>840313<br>840420<br>840420<br>840719<br>840925                                                   | 0 N P 1 2              | GHL AND<br>831005<br>831024        |
| 83               | 333333                   | HERLONG<br>83112<br>ONTRACT       | HERLONG<br>83122         | HERL ONG<br>840928         | HERLONG<br>84091                     | HERLONG<br>84012                               | HERL ONG<br>840927<br>CIT   | 3.40<br>40.00                  | HERMOSA<br>840413<br>831114<br>840126<br>8400126<br>8400203<br>840719<br>84092001784017                                                   | H I GHL AND<br>8406 14 | HIGHLAND<br>831005<br>831024       |
| DCT.             | <u>й</u> –               | ! ሦ ፳                             | 弄。                       | HE                         | HE                                   | Ä «                                            | 빞                           | HERMÖSA E<br>840622            | H 5                                                                                                                                       | H                      | H W                                |
|                  | 8888888<br>1111111       | CONT) H<br>GSOOK8-40-1S5622<br>CO | ñ                        | 61                         | 33                                   | 70                                             | GSOOK8-40-1S5622            |                                | - 00000000<br>- 00000000000000000000000000                                                                                                | 92                     | 0 <del>-</del><br>4 4              |
| LISTING          | 888                      | 1.85                              | .T.I.ON<br>DAAGO8-84-F08 | ICES INC<br>DAAGO8-82-CO46 | ARY<br>DAAGO8-84-CO41                | ED<br>DAAGO8-84-COO7O                          | 1.55                        | L COMPANY<br>DAAK11-83-G0045   | -84-C0161<br>-82-D0002<br>-82-D0002<br>-82-D0002<br>-82-D0002<br>-82-D0002<br>-82-D0002                                                   | - 05092                | DLA137-84-CHA04<br>DLA137-84-CHA14 |
| 181              | BB 1                     | 04                                | 4-1                      | 98-1                       | 34-1                                 | 4                                              | 40-                         | > e                            | 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                   | 94-1                   | 4 4                                |
| י ר              |                          | 6                                 | 8-8                      | 1NC<br>08-80               | 3-8                                  | 8-8                                            | <b>7</b> - <b>8</b> )       | COMPANY<br>(AK11-83            | 2                                                                                                                                         | .S<br>DLA400-84        | 17-8                               |
| ETAIL            | BBBBBB<br>111111         | GSOOK8                            | ON<br>AGC                | ES<br>AGC                  | ≺<br>AGC                             | AGC                                            | 8<br>8                      | AK 1                           | CGRP<br>DNAO01<br>F04701<br>F04701<br>F04701<br>F04701<br>F04701                                                                          | <b>A</b> 40            | A 4                                |
| DETAIL           | 98<br>1.1                | (CONT)<br>GSOOK                   | AT I<br>DA               | VIC<br>DA                  | RAR<br>DA                            | TED<br>DA                                      | 98                          | Ar<br>DA                       | CGRP<br>DNA001-84-C0161<br>F04701-82-D0002<br>F04701-82-D0002<br>F04701-82-D0002<br>F04701-82-D0002<br>F04701-82-D0002<br>F04701-82-D0002 | CS<br>DL               | 99                                 |
| 1                |                          | ı                                 | CGRPGRATION<br>0058 DAAG | IT SERVICES<br>0387 DAAG   | CTY FREE LIBRARY<br>3 0AGO8 0317 DAA | PETROLANE INCORPORATED<br>1 05 0 0A308 0085 DA | N -                         | INTERNATIONAL<br>OAJO9 1441 D. |                                                                                                                                           | AGNCS<br>63 D          | 11                                 |
| GEGGRAPHIC       | AAAAA AAAA<br>33333 2222 | 1 1 00                            | CGRP G<br>OO58           | , ¥60<br>93, €             | EE 1                                 | 38.Pt<br>00.€                                  | CORPORATION<br>0 0AG08 0371 | VAT 10                         | 400000                                                                                                                                    | 3.<br>15.              | \$<br>0011<br>0051                 |
| IGR /            | AAAAA AA<br>33333 22     | 808                               | ~                        | ME<br>108                  | FRE<br>108                           | NC.                                            | 308<br>308                  | ЕR<br>109                      | APPLCTN<br>02D30 0<br>0HC51 0<br>0HC51 0<br>0HC51 0<br>0HC51 0                                                                            | CMMDTS<br>10400 31     |                                    |
| GEO              | AAAAA<br>33333           | OAGO8                             | DATA (                   | AGEMEN<br>OAGOB            | TY<br>OAG                            | ਜ ।<br>0 A ਦੇ                                  | ORPOR                       | INTER!<br>0ajo9                | APPLC<br>02D30<br>0HC51<br>0HC51<br>0HC51<br>0HC51<br>0HC51                                                                               | . 0                    |                                    |
| !                | < -                      |                                   |                          | MANAGEMENT<br>0 0AGO8 03   |                                      | LAN                                            | O                           |                                |                                                                                                                                           | SAL                    | WEST<br>0 0                        |
| MPC615           |                          | SPERRY<br>1 02                    | CONTROL<br>1 01 0        |                            | LASSEN<br>1 09 (                     | 7.RO<br>35                                     | SPERRY<br>1 09              | PHYSICS<br>1 06 0              | SCIENCE<br>3 11 05 0<br>3 02 0<br>3 03 0<br>3 04 0<br>3 04 0<br>3 07 0<br>3 09 0                                                          | CHEMICAL<br>4 06 0     |                                    |
| Ā !              | v > ∪                    | SP -                              | <u>0</u> -               | KASS<br>1 09               | LAS                                  | PE.                                            | SP -                        | F -                            | о – е е е е е е е                                                                                                                         | 7 4<br>7 0             | F AR                               |
|                  |                          |                                   |                          |                            |                                      |                                                |                             |                                |                                                                                                                                           |                        |                                    |

The second the second s

| 1,458            | ž ô                                      | 22<br>22<br>23<br>23<br>23<br>23<br>24<br>25<br>25<br>26<br>26<br>27<br>27<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28 | 78                            | 32                                  | 120                         | 32                         | 85                            | 0                                         | 31<br>86<br>780                                       | 823                                   | 4                       |
|------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------------|-----------------------------|----------------------------|-------------------------------|-------------------------------------------|-------------------------------------------------------|---------------------------------------|-------------------------|
| PAGE             |                                          |                                                                                                                                                          |                               |                                     |                             |                            |                               |                                           |                                                       |                                       |                         |
| 1<br>1<br>1<br>1 | DDDD D<br>12 1<br>cccc 3                 | ର ପାଧାର ଖାଧାର ଖାଧାରା<br>                                                                                                                                 | ស                             | ស                                   |                             |                            | ო                             | ഗ                                         |                                                       | ľ                                     | -                       |
| 1<br>1<br>1      | 00 01 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 88888888                                                                                                                                                 | 8                             | 00                                  |                             |                            | 0                             | 8                                         | 88                                                    | 00                                    | 00                      |
| 1<br>1           | D D 12                                   | 00000000                                                                                                                                                 | 0                             | 0                                   |                             |                            | o<br>ဗ                        | ဝ<br>ဗ                                    | 0 0                                                   | 0                                     | 0                       |
| į                | 0-0                                      | വരവവവവവവ                                                                                                                                                 | -                             | -                                   |                             |                            | 4                             | Ø                                         |                                                       | <del></del>                           | -                       |
|                  | о<br>О<br>В                              | :                                                                                                                                                        | 7                             | 7 -                                 |                             |                            | -                             | _                                         | 7 7                                                   | 7                                     | 7                       |
| į                |                                          | อิตตลดดดดดด                                                                                                                                              | 90                            | 90                                  | 90                          | 90                         | 90'                           | 90                                        | 9 7 7                                                 | 1                                     | 00                      |
| 1                | <u>م</u> 9                               | <br>  ~~~~~~~~~<br>                                                                                                                                      | -                             | -                                   |                             |                            | 0                             | N                                         | 0 0                                                   | -                                     | -                       |
| 1                | σ 4<br>σ τυ                              | 60 -                                                                                                                                                     | 1 1                           | 191                                 | -                           | <u>.</u>                   | 4 4                           | 4 -                                       | 3 1                                                   | 20                                    | 20                      |
| 1                | <b>Ω</b> ε                               |                                                                                                                                                          | 3386                          | 3386<br>1 1                         | 3386                        | 3386                       | 33924<br>1 4                  | 3392<br>1 1                               | 34120<br>1 3                                          | 126                                   | 341:                    |
| 1                | 0 0                                      |                                                                                                                                                          | α.                            | <del>-</del>                        | ••                          |                            | N.                            | N                                         | N N                                                   | ·· <del>-</del>                       | -                       |
| 1                | ပ္မ                                      |                                                                                                                                                          | 35                            | 8.18<br>J                           | 524                         | 0 *<br>0 *                 | د ع                           | 7558<br>* 4<br>* 4                        | <u>.</u>                                              | <del>ر</del> ع                        | 35                      |
| 1                | ပေးက                                     | ιÖ                                                                                                                                                       | 437<br>5                      | 968618<br>5 4 J                     | 572                         | ω<br>ε *                   | 131                           | ~                                         | 6 - <del>.</del> *                                    | 566<br>5                              | 651<br>5                |
| 1                | Ö 4                                      |                                                                                                                                                          | 06664370<br>1013 5            | 0519<br>1015                        | 00495725                    | 049591<br>262              | 0 <b>7621</b><br>0102         | 05927<br>0102<br>132                      | 991440215<br>0102   J<br>0102   J<br>897 *            | 0053<br>1001                          | 1015                    |
|                  | ດ ພ<br>ດ 4                               |                                                                                                                                                          | 5 G                           |                                     | ō                           | ÖÑ                         | 0 O<br>10                     | 0 0 <del>−</del><br>0                     | 0 00 cc                                               | ă <del>-</del> ă                      | 5 ~<br>5                |
| į                | O N                                      |                                                                                                                                                          |                               |                                     |                             | _                          |                               | 4                                         |                                                       |                                       |                         |
| 1                | ပ –                                      | E                                                                                                                                                        | ¥ -                           | ž<br>Z                              | CAL I FORNIA<br>2 2 6       | I FORNIA<br>6              | ORN I A                       | CAL IFORNIA<br>2 2 3 2<br>2               | FORNIA<br>3 1<br>3 1                                  | GRN I A                               | ď<br>Z                  |
| 1                |                                          | T                                                                                                                                                        | FORNI<br>3 1                  | FORN<br>3                           | FOR<br>6                    | FOR<br>6                   | FOR<br>3                      | F GR                                      | 70 0 0 0<br>80 0 0                                    | FOR                                   | CALIFORNI<br>223        |
| 1                |                                          | ; _ a a a a a a a a a                                                                                                                                    | A                             | A 11                                | 2 2                         | AL 1                       | CAL II                        | AL 11                                     | CAL II                                                | AL 11                                 | 2 2 2                   |
|                  | <b>0</b> - 0                             | . ი <i>ოოოოოოოო</i> — —                                                                                                                                  | OW                            | OW                                  |                             | ON                         |                               |                                           |                                                       | S                                     |                         |
| 1                | മൈ                                       |                                                                                                                                                          | υ<br>υ                        | ر<br>د                              | 0                           | 0                          | 0                             | 0                                         | 000                                                   | N<br>U                                | 0                       |
| ¥8.4<br>         | 0.00                                     | . 00000000                                                                                                                                               | AEC                           | Ą                                   | 000                         | 000                        | 000                           | 000                                       | 000                                                   | CMC                                   | 000                     |
| 4 FY             | 888<br>888<br>888                        | 7 L B B B B B B B B B B B B B B B B B B                                                                                                                  | A1C                           | A1C                                 | C9E                         | S1<br>AL                   | 85                            | A8A<br>AL                                 | A6<br>A6<br>AL                                        | <b>A</b> 2                            | A6                      |
| SEP 84           | D O O O                                  | ######################################                                                                                                                   | HILMAR- IRWIN<br>840322 1650  | LMAR-IRWIN<br>840127 6680           | HILMAR-IRWIN<br>831129 7010 | WIN<br>J074<br>T0T         | 2299                          | 9130 A<br>TÖTAL                           | 1377<br>1377<br>1377<br>1377                          | R414                                  | 1377                    |
| S :              |                                          | , 6                                                                                                                                                      | - 1R<br>22                    | - 1R<br>27                          | - IR<br>29                  | R-18<br>001<br>CITY        | ≻<br>08                       | ુ છ ⊱                                     | TER<br>17<br>14<br>16R                                | 18<br>18                              | TER<br>27               |
| 83               | 33<br>33                                 | GHLAND<br>840103<br>840103<br>840501<br>840501<br>840501<br>840501<br>840501<br>840501<br>840501<br>840501<br>840501<br>840501<br>840501                 | 4AR<br>403                    | 4AR                                 | 4AR                         | 310<br>C                   | 31.1                          | NKLEY<br>840615<br>CIT                    | LL1STE<br>831017<br>840601<br>840814<br>TRACT®        | 310                                   | - I S<br>404            |
|                  |                                          | · <del>-</del> _                                                                                                                                         | 1.<br>9.                      | HILMAR<br>8401                      |                             | <br><br>                   | HINKLEY<br>831108             | HINKLEY<br>84061<br>CI                    | HOLLISTER<br>831017<br>840601<br>840814<br>CONTRACTOR | HOLLISTER<br>831018 F                 | HÖLL I STER<br>840427 1 |
| OCT              | 11                                       |                                                                                                                                                          |                               |                                     | 255                         | <b>-</b>                   | ທ                             |                                           | ပ                                                     |                                       |                         |
| 02               | 111                                      |                                                                                                                                                          | CORP<br>F34601-84-C0986       | 438                                 | GSOOK8-60-185625            | e,                         | IN INC<br>F04605-84-C400      | 402                                       | N00104-84-CA002<br>N00104-84-CA119<br>N00104-84-CA125 | 124                                   | NO0104-84-CA078         |
| LISTING          |                                          | . 44444444<br>                                                                                                                                           | 7 − C                         | 4-<br>د                             | 0-1                         | 9.                         | 4-C                           | 4<br>د                                    | 4 4 4<br>0 0 0                                        | 3-D                                   | 2 - C                   |
|                  | <b>∞</b> −                               |                                                                                                                                                          | 89                            | 8-0                                 | 9-6                         | 6S00C0-34                  | 8-18                          | ρ.<br>Θ                                   | 4 4 4<br>8 8 8                                        | 80<br>7 0                             | 4.<br>8                 |
|                  | 11                                       | 2222222                                                                                                                                                  | <u>.</u>                      | 200<br>200                          | Š.                          | 500                        | 1NC<br>3460                   | 160                                       | 900                                                   | <b>5</b> 000                          | 70                      |
| DETAIL           | <b>∞</b> ~                               | , jjjjjjjj                                                                                                                                               | F34                           | 3SPA<br>F42                         | 980                         | 980                        | NO 70 1                       | TED<br>F02                                | NON                                                   | 08A1<br>F42                           | NON                     |
|                  | 4 N                                      | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                                                                       | MANUFACTURING<br>O OFDO4 0415 | N AERÖSPACE<br>0396 F42600-84-C4380 | 0082                        | 0<br>1<br>3                | CONSTRUCTION<br>OSDO8 0019 FO | INCORPORATED<br>SDO8 0060 F04605-84-C4028 | 5<br>0395<br>4798<br>5682                             | . CORPORATION<br>0068 F42600-83-D1241 | 3042                    |
| OGRAPHI          |                                          | . 00000000                                                                                                                                               | 17.<br>10.                    | z ő                                 |                             | AT 1(                      | 3.T.R.                        | 3 O(                                      | S 0 0 0                                               |                                       |                         |
| GEGGRAPHIC       | <b>AAAA</b><br><b>33333</b>              | . <b>∢</b> ოოოოოოო                                                                                                                                       | F AC<br>D04                   | NIF<br>E04                          | 117                         | GR/                        | SOO                           | .L 1NC                                    | DEVICES<br>JA116<br>JA116                             | MOTORS<br>OFEO3 (                     | JA116                   |
| GE .             | 1                                        |                                                                                                                                                          | ANU                           | HANNIFIN<br>O OFEO4 O3              | CGRP<br>0 LA11              | CORPORATION<br>O OHCO2 001 | 2 N                           | ٦, ٥<br>٥                                 | D D D D D D D D D D D D D D D D D D D                 |                                       |                         |
|                  | <b>4</b> - :                             | : ₩ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                  | is i                          | ER 0                                |                             |                            | NO.                           |                                           | 000                                                   | RAL                                   |                         |
| MPC615           | E O Z                                    | A C C C C C C C C C C C C C C C C C C C                                                                                                                  | 3 04<br>3 04                  | PARKER<br>3 01                      | XEROX<br>2 05               | XERØX<br>3 11              | CHER-<br>3 11                 | COOL<br>3 07                              | CAELUS<br>2 01 0<br>2 08 0                            | GENERAL<br>3 11 0                     | HÖLEX<br>2 04           |
|                  |                                          |                                                                                                                                                          |                               |                                     | , •                         |                            |                               |                                           |                                                       |                                       | -                       |

gradie assessor is a considera considera ( banasaa e abasaa e abbaba e absora e absora e absora e encasa e encasa

| AGE 1,459             | B7<br>AMGUNT<br>(\$000)       | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | № <del>0</del> 4                                                                    | 1101<br>101<br>101<br>101<br>101<br>101<br>101<br>101<br>101<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2, 362                        |
|-----------------------|-------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
| A G                   | DDDD D<br>12 1<br>CCCC 3      | - 6                                                               |                                                                                     | พ พ พ พ พ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ko.                           |
| }<br>6<br>1<br>8      | 12 12<br>A BB C               | 0000                                                              | 000                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>0</b> 0                    |
| 1                     | 0 - 0                         | 7                                                                 | 7 7 7<br>10 10 10<br>11 40 10                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7 1 2                         |
| 1                     | 0000                          | 000000                                                            | 1 2 2 1 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 900000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 06                            |
| 1                     | 234                           | · <del>=</del>                                                    | 34120                                                                               | 21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 34120                         |
| 1<br>2<br>1<br>1<br>2 | C C D                         |                                                                   | 86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | .6079<br>1 J 1                |
| 1                     | C CCCC                        | 800008                                                            | 9909056<br>2 0102 2<br>2 0102 2<br>2 0102 2<br>174 *                                | 000 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00912<br>2 0900<br>9, 195     |
| 1                     | 0 - C                         | <u>6</u>                                                          | C C C C C C C C C C C C C C C C C C C                                               | 04 4 4 4 6 6 8 8 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | FORNIA                        |
| 1                     | 8 - 0<br>8 - 0                | 00000<br>00000<br>00000                                           | 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                             | S D S D S D S D S D S D S D S D S D S D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAL II<br>2 2 2 3<br>39       |
| FY84                  | 888 888<br>888 888<br>888 CCC | 11 A AHI                                                          | C9E 000<br>C9E 000                                                                  | S1 AHP A6 000 A7 000 A1C AFF A1C AFF A1C AFF C9E 000 C9E 000 C9E 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | B2 000                        |
| SEP 84                | B BBBB<br>8888<br>3 AAAA      | 1377<br>1680<br>1680<br>1680<br>1680                              | ER<br>S AN12<br>S AN12<br>S AN12<br>OR TOTA                                         | A 214<br>1377<br>1377<br>1377<br>1377<br>1377<br>1377<br>1377<br>13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1915<br>TOTA                  |
| CT 83 -               | BBBBB<br>1 33333              | HGLL 1 ST<br>84072<br>84021<br>84030<br>84030<br>0NTRACT          | HOLLISTE<br>831212<br>840213<br>840213<br>CONTRACTO                                 | HOLLIST<br>621092<br>63100<br>63100<br>63103<br>64051<br>64051<br>64052<br>64053<br>64053<br>64053<br>64053<br>64053<br>64053<br>64053<br>64053<br>64053<br>64053<br>64052<br>64052<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062<br>64062 | HOLLISTER<br>340822 E<br>CITY |
| AIL LISTING           | 111                           | 104-84-CA101<br>383-84-C6243<br>383-84-C6243<br>383-84-C6941      | 3615-81-C0518<br>3615-81-C0518<br>3615-81-C0518                                     | DAAJO9-84-CB343 NOO104-82-G0108 NOO104-82-G0108 NOO104-82-G0108 NOO104-82-G0108 F08635-84-C0080 F08635-84-C0080 F08635-84-C0080 F08635-84-C0080 F08635-84-C0080 F42600-84-C0401 F42600-84-C0401 F42600-84-C0684 F42600-84-C0684 F42600-84-C0684 F42600-84-C0684 F42600-84-C0684 F42600-84-C0551 F42600-84-C0551 F42600-84-C0584 F42600-84-C0584 F42600-84-C0584 F42600-84-C0587 F42600-84-C0587 F42600-84-C0587 F42600-84-C0587 F42600-84-C0587 F42600-84-C0587 F42600-84-C0587 F42600-84-C0587 F42600-84-C0587                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | DLA13H-84-C0243               |
| DET                   | 2222 11                       | 113<br>197<br>181<br>162                                          | 0018 F3<br>0043 F3<br>0048 F3                                                       | 4000004400000000-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | GRØWERS<br>13H 8968 DL        |
| 5 GEOGRA              | A AAAAA                       | 1NC (CON<br>0 JA116<br>0 JA100<br>0 JA100                         | ORI J B<br>O OHRO1<br>O OHRO1<br>O OHRO1                                            | YNE INC<br>0 JA116<br>0 JA116<br>0 JA116<br>0 JA116<br>0 JA116<br>0 OHMO7<br>0 OHMO7<br>0 OFE03<br>0 OFF03<br>0 O                                                                                                                                | 1/VALLEY GROV<br>08 0 0013H 6 |
| MPC61                 | % > O ₹                       | 010<br>020<br>033<br>083                                          | SINAC<br>3 01<br>3 02<br>3 02                                                       | TELED<br>1 C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TR1/V<br>4 08                 |

| PAGE 1,460    | 7900                                           | 56                                            | 38                                        | 47                                                  | 3.                                       | 33<br>165<br>83<br>83                                                                                                         | 09                                  | 622 '9                             | 38                                       | ည                                              | 72                                              | 131<br>45                                                                  | 206                                     |
|---------------|------------------------------------------------|-----------------------------------------------|-------------------------------------------|-----------------------------------------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------|------------------------------------------|------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------|
| à             | 00000 D<br>12 1<br>cccc 3                      | ر<br>ا                                        | ம                                         |                                                     | ın                                       | N                                                                                                                             | က                                   | -                                  | വ                                        | വ                                              | -                                               | വവ                                                                         | മ                                       |
| !<br>!        | 00 00<br>12<br>18 C                            | 00                                            | 0                                         |                                                     | 00                                       | 88888                                                                                                                         | 8                                   | 00                                 | 00                                       | 00                                             | 00                                              | 00                                                                         | 00                                      |
| 1             | D D D<br>1 1 12<br>0 1 A                       | 120                                           | ю<br>0                                    |                                                     | -<br>2<br>9                              | 00000                                                                                                                         | 0<br>0                              | 5 1 0                              | 1 2 0                                    | 2 0                                            | 1 2 0                                           | <br>2 2<br>0 0                                                             | 1 2 2                                   |
| 1             | 0 0 0<br>7 8 9                                 | 3 1 1                                         | 06<br>2 1 1                               | 90                                                  | 06<br>2 1 1                              | 900000                                                                                                                        | 2 1 1                               | 3 1 1                              | 2 1 1                                    | 06                                             | 06                                              | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                    | 06<br>2 1 1                             |
|               | 9 6                                            | 35002                                         | 36300<br>1 1 1 1                          | 36000                                               | 36000<br>1 4 1 3                         | 36000                                                                                                                         | 36000                               | 36000                              | 36000                                    | 36000<br>3 1 1                                 | 36000                                           | 36000                                                                      | 35000<br>1 1 1 1                        |
|               | 0 0                                            | 1 2                                           | N                                         |                                                     | N                                        | 0 0 0 0 0 0                                                                                                                   | 0                                   | -                                  | N                                        | 0                                              | N                                               | 0 0                                                                        | 0                                       |
| 1             | CCC C                                          | 001343953<br>1013 7 U                         | 084456904<br>1100 5 J                     | 068149186                                           | 991298613<br>1701 1 J                    | 008347437<br>1001 6 J<br>1001 5 J<br>1001 5 J<br>1001 5 J<br>405 *                                                            | 035159995<br>J                      | 99999998<br>1001 5 V               | 062082045<br>0102 1 J                    | 991515289<br>1001 5 J                          | 018800235<br>0102 1 J                           | 099160079<br>0102 1 J<br>0102 1 J<br>176 *                                 | 055782221<br>1013 1 J                   |
| ,             | ပြ                                             | 2 2                                           | o –                                       | b                                                   | OI -                                     | 00000                                                                                                                         | -                                   | 0                                  | α                                        | N                                              | N                                               | 0 0                                                                        | N                                       |
|               | B B B C C C C C C C C C C C C C C C C C        | CALIFORNIA<br>2 2 C 2 4                       | CALIFORNIA<br>2 2 C 1                     | CALIFORNIA<br>2 2 6                                 | CALIFORNIA<br>2 2 3 1                    | CAL FORNIA                                                                                                                    | CALIFORNIA                          | CALIFORNIA                         | CALIFORNIA                               | CALIFORNIA<br>2223 1                           | CALIFORNIA                                      | CALIFORNIA<br>2 2 2 A 2 4<br>2 2 2 3 2 4<br>2                              | CALIFORNIA<br>2 2 2 3 1                 |
| FY84          | 8 8 0                                          | 000 2                                         | 000 2                                     | 000 2                                               | 000 2                                    | 00000<br>00000<br>00000                                                                                                       | 2 000                               | 2 000                              | 000 2                                    | 2 000                                          | 000 2                                           | 000                                                                        | 000                                     |
| T 83 - SEP 84 | BBBBB BBBB BBB B BBB B B B B B B B B B         | HUNTERS VALLEY<br>831206 1680 A7              | HUNTINGTÖN BEACH<br>840929 AZ12 S1        | HUNTINGTON BEACH<br>840917 3610 C9E                 | HUNTINGTON BEACH<br>831130 5310 C9E      | HUNTINGTON BEACH<br>831020 7320 C9E<br>840210 7320 C9E<br>840322 7320 C9E<br>840609 7320 C9E<br>840817 7320 C9E               | HUNTINGTÖN BEACH<br>840928 5340 C9E | HUNTINGTON BEACH<br>831006 R498 S1 | HUNTINGTÖN BEACH<br>840727 5820 A7       | HUNTINGTÖN BEACH<br>840104 R529 S1             | HUNTINGTÖN BEACH<br>840929 1045 A5              | HUNTINGTÖN BEACH<br>840724 9650 A1C<br>840624 9650 A1C<br>CONTRACTOR TOTAL | HUNTINGTÖN BEACH<br>840727 7010 C9E     |
| ETAIL LISTING | 888888 88 888888<br>1111111 11 1111111         | ELECTRIC CORP<br>5073 NO0014-81-C2075         | ENGRG<br>NO0174-83-C0276                  | 10NS 1NC<br>6SOOF6-91-29                            | CØ<br>DLA500-83-C4166                    | COMPANY<br>DLA400-83-C3077<br>DLA400-84-D0036<br>DLA400-84-D0036<br>DLA400-84-D0036                                           | INC<br>N00181-84-C0276              | DAAG54-83-C0309                    | INTL<br>DAAB07-84-C0257                  | ID.<br>DAAK21-84-COO2O                         | ING INC<br>NO0104-84-C2299                      | FRG U S<br>N00163-84-C0174<br>N00163-84-C0175                              | N00612-84-C0109                         |
|               | S MM A AAAAA AAAA<br>V GG<br>C NN 1 33333 2222 | WESTINGHOUSE ELECTRIC<br>2 08 0 E1230 5073 NG | AMERICAN AUTOMATED E<br>2 09 0 MC201 0230 | AMERITECH COMMUNICATIONS<br>3 09 0 OHCO2 0090 GSOOF | B & E MANUFACTURING<br>4 11 0 00500 0287 | CAMBRO MANUFACTURING<br>4 11 0 00400 0418<br>4 02 0 00400 1361<br>4 03 0 00400 2019<br>4 06 0 00400 3118<br>4 08 0 00400 3955 | CASCADE PCFC INTNL I                | CLASSIF1ED<br>1 10 0 0AG54 0005    | COLUMBIA ELECTRÓNIC<br>1 08 0 0ABO7 5279 | DIGITAL FANTASIES LTD.<br>1 03 0 0AK21 0113 D. | EURO SPACE ENGINEERING<br>2 09 0 JA112 7251 NOC | GENERAL ALUMINIUM FF<br>2 09 0 PB121 0296<br>2 09 0 PB121 3228             | GRAPHICS RESOURCES<br>2 08 0 TA100 0568 |

have success, seesess weresed respective importable

| PAGE 1, 461    | B7<br>AMGUNT<br>(\$000) |                       | 353                       | 480<br>105<br>383<br>100                                     | 50                       | 63<br>1 255<br>1 234<br>94                                                          | <u>4</u>                  | 200<br>45<br>30<br>27<br>60<br>60<br>175<br>175<br>2,715<br>1,307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------|-------------------------|-----------------------|---------------------------|--------------------------------------------------------------|--------------------------|-------------------------------------------------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Q.</b>      | <br>                    | 1<br>1<br>1<br>1<br>1 | a                         | ପଧାଧାଧାଧା                                                    | വ                        | - വ - വ വ                                                                           | ß                         | ବାରାରାର ଓର୍ଗରେ ବାର୍ଗରେ ବ୍ୟ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1              |                         | 00                    | 00                        | 00000                                                        | 00                       | 00000                                                                               | 00                        | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1              | D D T T A               | 0 2                   | 0                         | 00000                                                        | 0                        | -0000                                                                               | 0                         | 000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                | 0-0                     | <u> </u>              | -                         | ⊕ e − − −                                                    | <b>w</b>                 |                                                                                     | -                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1              | c. o                    | · -                   | -                         |                                                              | -                        |                                                                                     | -                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                | 7 8                     |                       | 0 <b>6</b><br>2 1         | 908                                                          | 06<br>2 J                | 9 4 4 4 4 4                                                                         | 3<br>3<br>3               | 9999111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ;              | 9                       | , N                   | -                         |                                                              | N N                      | - 0000                                                                              | -                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                | O 10                    |                       |                           | 0                                                            | <u> </u>                 | 0                                                                                   | ٠-                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1              | _                       | 000<br>000            | 000                       | 7 60                                                         | 36000<br>1 1             | 3-1-10                                                                              | 36000                     | 36000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| į              |                         | 36.1                  | 36000<br>2                | 36                                                           | 36                       | 360                                                                                 |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1              | 0 6                     | . 2                   | CI.                       | 01 01 01 01 01                                               | N                        | 00000                                                                               | _                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1              |                         | 1<br>•                | `*                        | (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (                     |                          |                                                                                     |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                |                         | <u>13</u>             | 178<br>J                  | გე≻≻≻≻<br>*                                                  | )62<br>J                 | 8<br>422223                                                                         | 001041268<br>1009 5 U     | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                |                         | 799                   | 163                       | ~ and and a                                                  | 068120062<br>0102 1 J    | 7                                                                                   | 2 ro                      | <b>a</b> aaaa <i>bbba</i> aaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                | 0 4                     | 200                   | 9561                      | 400<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000  | 0 2 2                    | 1068<br>1026<br>102<br>102<br>102<br>44                                             | 000                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1              | 22 4                    | . 60                  | 17                        | 000000000000000000000000000000000000000                      | 90                       | 0<br>10<br>10<br>10<br>10<br>4                                                      | 9 0                       | 0-0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                | ပက                      | 0                     | N                         | a a a a a a −,                                               | Ø                        | 0 0 0 0 0 0 <del>-</del>                                                            | N                         | <i>aaaaaaaaaaaa</i> aa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ļ              | ON                      | 4                     |                           | 4 4 4                                                        | ⋖                        | ۷                                                                                   | ⋖_                        | ⋖                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| i              | O -                     | Z                     | FORN:                     | 0 X X X X X X X X X X X X X X X X X X X                      | ALIFORNIA<br>23 1        |                                                                                     | 1FORN1/                   | OR N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                | <b>a</b> − a            | į <mark>D</mark> κ    | E N                       | <b>~ 02 4 4 4</b><br><u>0</u>                                | Ēω                       | T 6 6 8 8 6 6<br>N<br>N                                                             | <u>n</u> 4                | roooooooooee                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                | <b>∞</b> − ∞            | AL 1                  | A !!                      | 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                      | ۵ آ                      | 30000°                                                                              | AL 1                      | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                | <b>a</b> - 0            | , O 0                 | ပ် လ                      | วัดผลผล                                                      | οď                       | วัดผดผดตั้                                                                          | SW                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                | മെ                      | . 0                   | 0                         | 00000                                                        | 0                        | 00000                                                                               | 0                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 84             |                         | 000                   | 000                       | 90000                                                        | 000                      | 00000                                                                               | ĕ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| )<br>L         | നന                      | )<br>                 |                           |                                                              | ш                        | ليا ليا نين                                                                         | - 01                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 4              |                         | ACH<br>A7             | ACH<br>A2                 | A A A A A A A A A A A A A A A A A A A                        | ACH<br>C9                | ACH<br>C C 99<br>A A 3 99                                                           | ACH<br>A2                 | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 60             | നന≪                     | ו שוטי                | BE/<br>414                | m 10 4 4 4 4 +                                               | - BE/                    | M 4 9 4 4 4 0<br>M 6 0 0 0 0 0 0 1                                                  | 420                       | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SEP            | 888<br>888<br>888       | . <u>2</u> 9          | Zα                        |                                                              | <u> </u>                 | 7 0 0 0 0 X                                                                         | ž <u>-</u>                | 27<br>2 A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1 1            | മെ ന                    | 6T0                   | HUNT INGTO<br>831110      | NY 1 NG TG<br>840119<br>840419<br>840714<br>840925<br>840925 | HUNTINGTØN<br>831024 7   | HUNTINGTON<br>840806 2<br>831006 9<br>840706 1<br>831128 1<br>840502 2<br>ONTRACTOR | HUNT I NGT ØN<br>831026 1 | HUNTINGTON<br>831212 1<br>831108 A<br>831108 A<br>840210 A<br>840210 A<br>840330 A<br>840513 A<br>840507 A<br>840507 A<br>840507 A<br>840507 A<br>840507 A<br>840507 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| က <sup>1</sup> | 9 8                     | N 60                  | Ž-                        | HUNT I NGT<br>840119<br>840419<br>840714<br>840925<br>840924 | ŽÖ                       | A 0 - 0 - 0 A                                                                       | ŽÖ                        | 11NGT<br>31212<br>31212<br>31208<br>31208<br>40210<br>40217<br>40507<br>40507<br>40507<br>40507<br>40109<br>40109                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 60 t           | 33                      | NO 284                | , π<br>Ε                  | X 0 0 0 0 0 0 +<br>1 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5   | Ε8                       | HUNT 1<br>840<br>831<br>840<br>831<br>840<br>640<br>601 RA                          | JN 7                      | $\vec{\Sigma}$ $\hat{\mathbf{e}}$ |
| OCT.           | BB 11                   | •                     |                           | O                                                            |                          | U                                                                                   |                           | <b></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ;              | - •                     | , e                   | INC<br>F42600-82-D0900    | 34<br>919<br>919<br>919                                      | 225                      | 433<br>6133<br>704<br>407                                                           | 918                       | CORP CRATICN DAABO7-83-CK584 DAAD07-80-C0022 DAAH01-84-CA128 DAAH01-84-CA128 DASG60-80-C0002 DASG60-80-C0002 DASG60-80-C0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| STING          |                         | 231                   | õ                         | 000000000000000000000000000000000000000                      | 202                      | CA20                                                                                | - 6A01                    | \$0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ST             | ao - l                  | 4                     | 2-1                       | -82-C0134-82-G3916-82-G3916-82-G3916                         | ER CORP<br>NO0123-84-C02 | 46664                                                                               | -                         | 0 6 0 0 0 0 0 0 0 4 4 4 4 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ٦ <u>:</u>     |                         |                       | 3-0                       | 0 0 C C C C                                                  | %<br>- 8<br>- 8          |                                                                                     | φ<br>-                    | CRP CRATION<br>DAABO7-80-<br>DAADO7-80-<br>DAADO7-80-<br>DAADO7-80-<br>DAADO7-80-<br>DAADO7-80-<br>DAADO7-80-<br>DAADO7-80-<br>DAAGO7-80-<br>DAAGO7-80-<br>DASGO-80-<br>DASGO-80-<br>DASGO-80-<br>DASGO-80-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1              | 111                     | 472                   | 900                       | 00000                                                        | , Ç                      | 406<br>921<br>472<br>500                                                            | 9                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DETAIL         | BB<br>1-1               | C<br>N62472           | 5 4<br>5                  | F04701-0                                                     | ¥ 0<br>0<br>14           | 7000C                                                                               | DAAH01                    | 74444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| B.             |                         | . U Z                 |                           |                                                              | - Z                      | Щ                                                                                   | L)                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ပ              | A 4                     |                       | DEVELOPMENT<br>OFE03 0288 | NC<br>00027<br>3603<br>4356<br>55463<br>5535                 | COMPUTE<br>0037          | 1NDUSTR1<br>20 0498<br>01 1032<br>72 A285<br>72 A286<br>00 1269                     | <b>4</b><br>ε             | JGLAS<br>3355<br>00041<br>00072<br>00127<br>01175<br>00175<br>00175<br>4475<br>4335<br>4335                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Ĭ,             | A A 22                  | - 24<br>- 24          | 102<br>102                | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                       | 88                       | 04<br>10<br>12<br>12<br>12                                                          | 050                       | JGL<br>333<br>000<br>001<br>001<br>001<br>14<br>42<br>43<br>43<br>43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| GEOGRAPHIC     | A A 8                   | CTRON<br>2472         | EL.¢<br>03                |                                                              | AL<br>01                 | 20<br>20<br>20<br>30<br>30<br>30                                                    | 5                         | DOUGL<br>B07 33<br>D07 00<br>D07 00<br>D07 01<br>D07 01<br>D07 01<br>D07 01<br>D07 02<br>D07 01<br>D07 02<br>D07 01<br>D07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Ω̈́,           | A A 6                   | CTR                   | Ăř<br>ŽÜ                  | ~ I L L L L                                                  | ONAL<br>A101             | ← ← 4 4 ₽                                                                           | INC                       | .00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 9              | 4 0                     | ELE<br>O C            | ပ<br>ပ                    | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                      |                          | A A D B A B B B B B B B B B B B B B B B                                             |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 2              |                         | 1                     | ш                         | Σ                                                            | ERNA.                    | <del>α</del><br><del>-</del>                                                        | 8                         | Z<br>O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| MPC61          |                         | ORNE<br>09            | NFOT<br>1 06              | NT<br>00<br>00<br>00<br>00                                   | NTE<br>11                | N<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                          | - <del>'</del> 4          | 000000000-000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Σ :            | თ > O                   | 1 ¥ 0                 | <u>×</u> π                | <u> </u>                                                     | = ~                      | <u>-</u> 00004                                                                      | £ ~                       | E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                |                         |                       |                           |                                                              |                          |                                                                                     |                           | A TOUR TO A CONTROL OF THE THE THE THE STREET                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

SOCIONI PRESIDENTE PRODUCTION DE PROPERTO

\$2555204 • \$255553

MPC615

1,463 33 33 84 98 56 B7 AMGUNT (\$000)  $\alpha - \alpha$ ~ വെ വ വ വ വ വ വ വ വ വ വ — 10 10 01 01 01 01 2000 N 00 12 88 388388 8888 ٦ 2 00000-000000000 00000-0000 0 0 0 0 0 N N ന **.** മ 90 ۵ ø ۵ n 36000 4 ۵ 4 ۵ (2) 0000 N 4522 7 ပ ω  $\Sigma$ ר ר ר ר O Ю 1013 1100 1013 0102 0200 သည 0000 N O က UNUNUNUN ပ N -----~ ∢ CAL | FORN | 4  $\sigma \sigma \sigma \sigma$ 40000 ø 888 888 APIN APIN APIC C AFF 0000 0000 0000 AFF FY84 A1A A1C A1C A1C A1C 888 888 888 BEACH 3615 A10 6615 A1 6615 A1 HUNTINGTON BEACH 840207 2815 A3 SS Ġ 8 AC23 AC23 AC23 AD92 AD92 AC22 1680 AC53 AC53 AC53 AC24 AC24 1680 1680 1680 1560 AAAA AC53 AC63 AC23 8888 8888 AJ11 TOT TOT SEP HUNT I NGTON HUNT I NGTON RACTOR 840116 840920 840103 RACTOR 840825 831222 840619 840629 840820 840716 831220 831026 840125 840126 840320 831109 888388 333333 831215 840719 831108 840626 840103 831221 840515 840921 840629 840726 840726 840217 840921 83 OCT 888888 F04606-84-C0219 F04506-84-C0972 F34601-84-C0587 F34601-64-C2262 F41608-84-C0816 F41608-84-C0816 F49620-83-C0048 F49620-83-C0117 -84-C0018 -84-C2672 -84-C0810 F04704-84-C0122 F04704-84-C0122 F08635-81-C0358 29601-83-00040 F04701-82-C0087 F04704-84-C0010 F04704-84-C0010 F04704-84-C0029 81-00358 83-00183 F09603-84-C0217 29601-83-00040 29601-83-00040 29601-83-00040 29601-84-00046 83-05116 F33615-83-C5116 F33615-84-C3211 F41608-84-C0257 1LE INTERSTATE INC 00700 1671 DLA700-84-C0935 LISTING (CONT) 88 1111111111 F08635-F08635-F33615-868888 DETAIL 1412 0221 0768 0093 0321 0292 0304 0347 0101 0270 0255 0130 1627 ENCE 0697 GEOGRAPHIC AAAA 0095 0620 0013 145 0092 0109 7900 0156 9660 0843 0844 0084 0600 14 0FH02 0FH02 0FD06 0FD06 OFF30 AAAAA OHTO1 OHMO3 0HM03 0FJ04 OHK04 OHRO7 OHRO5 OFF3C DHX03 OHK03 OHK04 OFF30 0HT01 01101 0HM03 **OHK03** OHK 03 OHR07 0HX03 OHIT01 OHTO 0 0000 RCANT MPC615 02 01 03 07 

88

00

N N

N N

**--** --

ココ ຄ

1001

OI OI

36000

064486277

GRNIA

0 N

000

ပပ

840712 5210 A 840722 5210 A CONTRACTOR TOTAL

NO0383-84-C9206 N00383-84-C9206

INSTRUMENTS INC J359 J795

JA100 JA100

00

70

BEACH A A

HUNT I NGTON

34

ıO

8

O

90

36000 3

N

HUNTINGTON BEACH 840608 7320 C9E

N00123-84-C0478

ENTERPRISES O LA105 0660

NEG E 2 06

52

Ю

00

0

Ø

-~

90,2

-

Q

7

991554692

Q

000

HUNTINGTON BEACH 840717 5320 CPF

DLA500-84-C3225

**PARTS** 

PRECISIÓN PA 00500 1800

0

| AGE 1, 464 | B7<br>AMGUNT<br>(\$000)                 | İ                                                                       | 135<br>52<br>50<br>77                                                           | 73<br>311<br>71<br>34<br>86<br>61<br>164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 150                       | ល                                                                 | 28<br>102<br>102                                                 | 28                                   | 34               |
|------------|-----------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------|------------------|
| à.         |                                         | വവവവവ                                                                   | <b>←</b> w                                                                      | n − n n n − − −                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ĸ                         |                                                                   |                                                                  |                                      | เก               |
|            | D DD DD DA BB C                         | 000000                                                                  | 000                                                                             | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                        |                                                                   |                                                                  |                                      | 00 0             |
|            | 901                                     | 000000                                                                  | <br>0 0                                                                         | 000000-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>0                    |                                                                   |                                                                  |                                      | 1 2              |
|            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 00-0                                                                    | 1 06<br>2 2 0                                                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 06                        | 90                                                                | 90                                                               |                                      | 2<br>-<br>-<br>- |
|            | 0 6                                     | 0                                                                       | 36200                                                                           | 3602                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 36000                     | 36000                                                             | 36000                                                            | 36000                                |                  |
| :          | C C D 2                                 | , v *                                                                   | 10748<br>* 5 5 8                                                                | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 73799<br>1 J 2            | 90<br>10<br>10<br>10<br>10                                        | * * * *                                                          | 39275<br>18506                       | 1013 1 J 2       |
|            | 3 4444                                  | 1000000                                                                 | 096)00748<br>2 1015 1 J<br>2 1015 5 J<br>314 *                                  | 04644<br>2 0102<br>2 0105<br>2 0105<br>2 0102<br>2 1015<br>2 1015<br>2 1015<br>8 97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 99167<br>2 1013           | 10193                                                             | 9910336                                                          | 04746927                             | 2 1013           |
| :          |                                         |                                                                         | FGRNIA<br>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                 | FORNIA<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | IFORNIA<br>3 1            | FORNIA<br>6<br>6                                                  | FORNIA<br>6<br>6<br>6                                            | FORNIA<br>6<br>FORNIA                | 3 1              |
|            | B B C C C C C C C C C C C C C C C C C C | o o o o o o o o o o o o o o o o o o o                                   | 0000<br>0000<br>10000<br>1                                                      | 000000000<br>T0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CALI                      | CAL 1<br>2 2 2<br>2 2 2<br>2 2 2                                  | CAL I                                                            | 2 C AL                               | מ                |
|            | 888<br>888<br>888                       | ، ۋۇلتاتاتات                                                            | ACH<br>C9E 000<br>C9E 000<br>A7 000<br>C9E 000                                  | ACH<br>A1A ABC<br>A1A AFC<br>A1A AFC<br>A1A AFC<br>A1A AFC<br>A1A AFC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .сн<br>A7 000             | CH<br>A7 000<br>S1 000                                            | ACH 000 S1 000 S A7 000 A7 000 A1 A7 000                         | COE OOO                              | COE 000          |
| SEP 84     | 8888<br>AAAA                            | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                 | TON BEA<br>9 5930<br>8 5930<br>1 5840<br>4 6625<br>GR TOTA                      | TCN BE 2 1560 4 1560 4 1560 7 1560 7 1560 3 1560 3 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 1560 1 | 3TCN BEACH<br>13 7010 A7  | STÖN BEACH<br>19 7030 A7<br>19 J070 S1<br>10R TÖTAL               | TGN BE<br>8 JO7C<br>9 7025<br>9 7025<br>0R TGT                   | 9EA                                  | 330              |
| OCT 83 -   | 3333                                    | 1 Z 0 0 0 0 0 0 0 E                                                     | HUNTINGTON<br>11 840329 5;<br>840418 5;<br>840911 5;<br>840314 6;<br>CONTRACTOR | HUNTINGTO<br>840522<br>831214<br>840224<br>840807<br>840907<br>840907<br>840907<br>840907                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | HUNT I NGT CN<br>840703 7 | HUNTINGTON BEA<br>840329 7030<br>0 840329 J070<br>CONTRACTOR TOTA | HUNTINGTON<br>840328 J<br>0 840119 7<br>0 840119 7<br>CONTRACTOR | HUNTINGTON<br>1 840601 7             | 840214           |
| STING      | 98888<br>11111                          | -C1269<br>-C2974<br>-D5442<br>-D5286<br>-D5286                          | 0-10700<br>0-11<br>4-C3263<br>4-C0626                                           | 2-C3139<br>4-C4244<br>4-C4245<br>4-C5924<br>4-C6152<br>4-C6152<br>4-C6233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4-c1986                   | 1-85070<br>0-185070                                               | 18-18<br>-30-185070<br>-30-185070                                | 0-18507                              | 4-00168          |
| ETAIL LI   | 888888<br>111111                        | NTERPE<br>134601-<br>134601-<br>142600-<br>142600-<br>142600-           | CORP<br>GS0057-00-10700<br>GS0057-00-11<br>N00104-84-C3263<br>F41608-84-C0626   | COMPANY<br>F34601-82-C3139<br>F42600-84-C4244<br>F42600-84-C5924<br>F42600-84-C5924<br>F42600-84-C6152<br>F42600-84-C6152<br>F42600-84-C6258<br>F42600-84-C6533                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N00406-8                  | GSOOK8-31-S5070<br>GSOOK8-30-1S507                                | SYS1<br>00K8-<br>00K8-<br>00K8-                                  | STEMS<br>GSOOK.8-40-1S507            | DLA500-84-C0168  |
| PHIC       | 2222                                    | 70NIC<br>0456<br>1000<br>1768<br>0569<br>1356                           | R SGURCE<br>2 0457<br>2 0585<br>3 5809 7<br>0 0454 F                            | 4110N<br>0390<br>0445<br>0878<br>2116<br>2007<br>2007<br>2333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | MANAGEMENT<br>1A120 0447  | 6S INC<br>0 0160<br>0 0159                                        | 3VERNME<br>0158<br>0113<br>0179                                  | INFO SYSTEMS<br>9 0663 GSOO!<br>RAFT | 0 0753           |
| 5 GEOGRA   | A AA - 33                               | 2000000                                                                 | 1C POWER<br>0 MB102<br>0 MB102<br>0 JA113<br>0 OFF53                            | SHIN AV<br>0 0FD0<br>0 0FE0<br>0 0FE0<br>0 0FE0<br>0 0FE0<br>0 0FE0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | STAR MANA<br>O QA120      | . HOLDINGS<br>0 0A110<br>0 0A110                                  | MILGO<br>0 0A11<br>0 0A11                                        |                                      | 0 00500 07       |
| MPC61      | E OZ                                    | AC1<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>0 | PAC1F<br>2 07<br>2 08<br>2 09<br>3 03                                           | PASTU<br>3 06<br>3 12<br>3 02<br>3 08<br>3 08<br>3 08<br>3 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | POLES<br>2 07             | RACAL<br>2 03<br>2 03                                             | RACAL<br>2 03<br>2 02<br>2 04                                    | RACAL<br>2 06<br>RHSSF               | 4 02 0           |

| 1, 465      | 87<br>5007<br>5000)              | 9 2                                 | 8<br>8<br>1<br>8                                 | 56                                  | 4 დ<br>დ დ                                       | 131                                | 65<br>70                                                                            | 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                     | 2,004<br>60<br>222                                                                        | ზ 4<br>დ დ                                                                            | 4<br>8                   |
|-------------|----------------------------------|-------------------------------------|--------------------------------------------------|-------------------------------------|--------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------------------|
| PAGE        | ¥°                               | 1<br>1<br><i>1</i><br>1             |                                                  |                                     |                                                  |                                    |                                                                                     |                                                                                             |                                                                                           |                                                                                       |                          |
| 1           | 0000 0<br>12 1<br>0000 3         | lo.                                 |                                                  | ĸ                                   | - ro                                             | -                                  | വവ                                                                                  | വവവ                                                                                         | ⊷ <b>-</b> ი                                                                              | លល                                                                                    | ın                       |
|             | 98<br>88                         | 00                                  |                                                  | 00                                  | 000                                              | 8                                  | 00                                                                                  | 000                                                                                         | 600                                                                                       | 000                                                                                   | 8                        |
|             | 0 - A                            | 0                                   |                                                  | 0                                   | 0 0                                              | 0                                  | 0 0                                                                                 | 000                                                                                         | 000                                                                                       | 00                                                                                    | 2 0                      |
| i           | 0-0                              | . 0                                 |                                                  | -                                   |                                                  | - 5                                | 10 G<br>10 G                                                                        | υ <b>~</b> υ<br>α ν ν                                                                       |                                                                                           |                                                                                       | -                        |
| 1           | ြ ၈                              | !<br>!<br>;                         |                                                  | -                                   |                                                  | -                                  |                                                                                     |                                                                                             |                                                                                           |                                                                                       | ^                        |
| 1           | 0 0                              | 2 1                                 | 90                                               | 06<br>2 1                           | 2 1 2 2 1                                        | 06<br>2 1                          | 06<br>2 1<br>2 1                                                                    | 222                                                                                         | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                   | 06<br>2 1<br>2 1                                                                      | 3 1                      |
| i           | و<br>م                           |                                     | J                                                | 8                                   |                                                  | a                                  |                                                                                     | - 0 0                                                                                       | α                                                                                         |                                                                                       | -                        |
|             | 0 D 4 5                          |                                     | 0                                                | o _                                 | 2 1 2                                            | 1 1                                | 2 2 2 2 2 2 2                                                                       | 2 - 2 - 1                                                                                   | 00 - 8 -                                                                                  | 100                                                                                   | 56<br>1 1                |
|             | ် <b>ဂ</b>                       | 36000                               | 36000                                            | 36000                               | 36000<br>1 1<br>1 2                              | 36000<br>1 1                       | 36000<br>1 2<br>1 1                                                                 | 36000<br>1 1<br>1 5<br>1 1                                                                  | 36000<br>1 1<br>1 3<br>1 1                                                                | 36000<br>1 1<br>1 1                                                                   | 3605                     |
|             | 0 0                              | ( N                                 | (7                                               | N)                                  | 0 0                                              | ν,                                 | ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (                                               | 000                                                                                         | 0 0 0                                                                                     | 0 0                                                                                   | ~<br><b>←</b>            |
| 1           | 1                                | ı                                   | თ                                                |                                     |                                                  |                                    |                                                                                     |                                                                                             |                                                                                           |                                                                                       | ស្ថ                      |
| ,           | ပ ၈                              | 991745506<br>1013 1 J               | 00595732<br>83 *                                 | 008298911<br>0102 1 J               | 2635<br>J<br>*                                   | 009586926<br>0102 1 J              | 041159005<br>0200 1 J<br>0200 1 J<br>135 *                                          | 083596379<br>1011 5 J<br>1701 2 J<br>1701 2 U<br>237 *                                      | 073569030<br>0102 1 J<br>1002 4 J<br>286 *                                                | 364472787<br>1026 5 J<br>1026 5 J<br>104 *<br>347 **                                  | 007348295<br>1001 5 J    |
| :           | S 4                              | 174                                 | 3<br>3<br>3                                      | 329                                 | ည်                                               | 958<br>02                          | 115<br>00<br>00                                                                     | 359<br>11<br>7                                                                              | 356<br>02<br>02                                                                           | 744<br>26<br>7<br>7                                                                   | 734                      |
|             | CCCC<br>4444                     | 90 -                                | <b>6</b> 00                                      | 010                                 | 991<br>101<br>144                                | 000                                | 9 9 9 9                                                                             | 08<br>17<br>17<br>23                                                                        | 07356<br>0102<br>1002<br>286                                                              | 3644<br>1026<br>1026<br>104<br>347                                                    | 0 0                      |
| į           |                                  | 0                                   |                                                  | a                                   | - 0                                              | N                                  | 0 0                                                                                 | 000                                                                                         | 0 − 0 0°.                                                                                 | 00 E                                                                                  | N                        |
| į           | C C                              | <u> </u>                            | CAL IFORNÍA<br>2 2 6<br>2 2 6<br>2               | <b>₹</b> -                          | 4                                                | ¥ -                                | = 0 0<br>4 4                                                                        | 4                                                                                           | CALIFORNIA<br>2 2 3 1<br>2 2 3 1 2 4<br>2 2 1 2 4                                         | 4                                                                                     | ¥ +                      |
| •           |                                  | CALIFORNI<br>2 2 3 1                | 0                                                | CAL IFORNIA<br>2 2 3 1              | CAL IFGRNIA<br>2 2 3 1<br>2 2 3 1                | CALIFORNIA<br>223 1                | CALIFORNIA<br>2 2 3 2<br>2 2 3 2<br>2                                               | CALIFORNIA<br>2 2 3 1<br>2 2 5 1<br>3 2 5 1                                                 | <u>8</u>                                                                                  | CALIFORNIA<br>2 2 3 1<br>2 2 B 1<br>2 2 C 74                                          | CALIFORNIA<br>2241       |
| ,           | 8 - 8<br>3 - 8                   | 2 3 3 E                             | 7 2 2<br>6 6<br>6 6                              | L [F                                | 7 2 2<br>F 8 8                                   | L 1F<br>2 3                        | 7 2 2<br>F 8 8                                                                      | 7 6 6 6 6 F 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                     | 7000<br>F00-                                                                              | A<br>1007<br>FIGE                                                                     | 7.2<br>7.4               |
|             |                                  | 2 0 0                               | 8 0 0 0                                          | SON                                 | A W W                                            | SON                                | A N N                                                                               |                                                                                             | 8 N N N C                                                                                 | A 0 0 4 6                                                                             | N C                      |
| 1           | മെ                               | . 0                                 | 0.0                                              | 0                                   | 0.0                                              | Q C)                               | 0.0                                                                                 | 000                                                                                         | 0 0 0<br>0 0 T                                                                            | 00                                                                                    | 0                        |
| ¥84<br>48.4 |                                  | . 0                                 | 000                                              | 000                                 | 000<br>AFC                                       | AFC                                | 000                                                                                 | 0000                                                                                        | 000<br>AHB<br>AFH                                                                         | 000                                                                                   | 000                      |
| <u>Н</u> ,  |                                  | ш                                   | ACH<br>COE<br>COE                                | 39E                                 | 3N BEACH<br>1355 A3<br>1630 A1A<br>7 TÖTAL       | ACH<br>A1A                         | T C C                                                                               | ON BEACH<br>H240 S1<br>AC62 C9E<br>H240 C9E<br>R TÖTAL                                      | 5N BEACH<br>4310 C9E<br>1680 A1A<br>4320 A1C<br>7 TÖTAL                                   | ACH<br>CGE<br>CGE<br>AL<br>AL                                                         | × 4                      |
| 4 1         |                                  | HUNTINGTON BEACH<br>840605 5330 C9E | 1 BEACH<br>1610 C9<br>1660 C9<br>TOTAL           | HUNTINGTÖN BEACH<br>840913 3635 C9E | 35 /<br>30 /<br>31 Al                            | HUNTINGTON BEACH<br>840608 1560 A1 | ON BEACH<br>9515 A3<br>9530 A3<br>7 TÖTAL                                           | HUNTINGTON BEACH<br>840914 H240 S1<br>840910 AC62 C9I<br>840514 H240 C9I<br>CNTRACTOR TOTAL | HUNTINGTON BEACH<br>840723 4310 C9<br>840123 1680 A1<br>840604 4320 A1<br>ONTRACTOR TOTAL | HUNTINGTON BEACH<br>840712 6685 C9<br>840817 6685 C9<br>ONTRACTOR TOTAL<br>CITY TOTAL | JO28 A3                  |
| SEP 8       | 8888<br>8888<br>AAAA             | 73.0<br>7.00                        | _ w w ⊢                                          | 36.                                 | N 137                                            | 3N BEA<br>1560                     | N<br>951<br>951<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1 | Z A A A A A A A A A A A A A A A A A A A                                                     | 70<br>4 4 3 1 5 4 3 1 5 4 3 3 1 5 4 3 3 1 5 6 4 3 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 3N BE/<br>6685<br>6685<br>6685<br>7 TOT/                                              | N 200                    |
| 1           | 88<br>33                         | NG10<br>605<br>C106                 | JNT I NGTØ<br>831229<br>840622<br>VTRACTØR       | 16T6                                | NT INGTC<br>840929<br>840511<br>TRACTOR          | 1GTC<br>108                        | JNT I NGTO<br>840928<br>840926<br>VTRACTOR                                          | NT I NGTC<br>840914<br>840910<br>840514<br>ITRACTOR                                         | JN71NGT©<br>840723<br>840123<br>840604<br>VTRACTOR                                        | 101 106 10<br>840712<br>840817<br>4TRACTOR<br>CITY                                    | NT INGTC<br>840608       |
| 83 -        | 333333                           | NTINGTO<br>840605<br>TRACTOR        | 312<br>312<br>406<br>RAC                         | 11N<br>409                          | NT 1NGT<br>840929<br>84051 1<br>TRACT©           | NT 1 NGT                           | T 1 1 N 4 0 9 A 4 0 9 A A C 8 A C A C A C A C A C A C A C A C                       | NT INGT<br>840914<br>840910<br>840514<br>TRACT                                              | NT1NGT<br>840723<br>840123<br>840604<br>TRACTO                                            | 717<br>404<br>708<br>708<br>708                                                       | T 1 N<br>406             |
|             | B BB 1 33                        | HUNTINGTOR<br>840605 (              | HUNTINGTON<br>831229 3<br>840622 3<br>CONTRACTOR | N S                                 | HUNTINGTON<br>840929 1<br>840511 1<br>CONTRACTOR | N &                                | HUNT INGTON<br>840928 9<br>840926 9<br>CONTRACTOR                                   | HUNT INGTON<br>840914 1<br>840910<br>840514 1<br>CONTRACTOR                                 |                                                                                           | HUNT INGTON<br>840712 (<br>840817 (<br>CONTRACTOR                                     | HUNTINGTON<br>840608 J   |
|             | BBBBBB BBBBBB<br>11111111 333333 | . 0                                 | ပ                                                |                                     | 97<br>53<br>C                                    | 91                                 | O                                                                                   | 13<br>67<br>67                                                                              | GANIZATIČN<br>DAAJ10-84-CA161<br>NOO383-84-C6217<br>F41603-84-C0714                       | 88                                                                                    | 20                       |
| LISTING     | 9888<br>1111                     | INT)<br>DLA500-84-C2597             | 0 0                                              | INC<br>DAAG47-84-C0076              | )<br>NO0104-84-C2397<br>F42600-84-C0753          | N00383-84-C531                     | NC<br>N00123-84-C0930<br>N00221-84-C0196                                            | N00167-84-C0113<br>N62269-84-C0362<br>N65001-83-D0067                                       | CA1<br>C62<br>C07                                                                         | DL A400-84-C2400<br>DI. A400-84-C2400                                                 | NC<br>N00024-81-G4020    |
| IST         | 3B -                             | 46                                  | Cd<br>GS00S6-31-19<br>GS00S6-31-19               | 4                                   | 60 0<br>4 4                                      | 4                                  | 84-                                                                                 | 8 8 4 -<br>8 3 -                                                                            | 0 6 6 8<br>Z 4 4 4                                                                        | 8<br>4 4<br>1                                                                         | 91-                      |
|             | BBBBBB BB<br>1111111 11          | 0                                   | 96-3                                             | 47-4                                | 2-4-00<br>60                                     | 33-1                               |                                                                                     | 0.00-10                                                                                     | 83-0-0<br>08-0-0                                                                          | 00-00                                                                                 | 4                        |
| TAIL        | 111                              | . A5(                               | 2008                                             | AĞ.                                 | 1260                                             | 3038                               | 0012                                                                                | 0016<br>3226<br>3600                                                                        | 11 Z/<br>10 3 1<br>11 6 1                                                                 | A 40                                                                                  | 000                      |
| 9 .         | BBBBBB<br>111111                 | i i                                 | _                                                |                                     | 0<br>N<br>F2                                     | ž                                  | -                                                                                   |                                                                                             | ORGANIZATION<br>8 DAAJIO-84<br>8 NOO383-84<br>11 F41608-84                                |                                                                                       | N O                      |
|             | AAAA<br>2222                     | AIRCRAFT (CONT) 00500 1470 DLA      | MCHNRY<br>9 0220<br>0 0152                       | HØWARD<br>7 0176                    | ENGINEERING<br>JA112 7249 N<br>OFEO3 1068 F      | L071                               | 37<br>37<br>92                                                                      | 7 TECH<br>0550<br>1063<br>0769                                                              |                                                                                           | IS INC<br>3534<br>4028                                                                | E S                      |
| APH         | A 2 2                            | AFT<br>14                           | ₹<br>002<br>010                                  | H<br>V<br>V                         | NEE 72                                           | _<br>C)                            | 11<br>11<br>00                                                                      | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                     |                                                                                           | u, O                                                                                  | TR1                      |
| GEGGRAPHIC  | AAAA AAAA<br>33333 2222          | 300<br>500                          | FNG M<br>LA109<br>SA100                          | σ. <del>Q</del>                     | R ENGIN<br>JA112<br>OFEO3                        | ELECTRO<br>O JA130                 | INDUSTRIES<br>LA105 1137<br>QC417 0092                                              | MEMBER<br>MF112 (<br>PF161 1                                                                | 000                                                                                       | INSTRUMENTS<br>0 00470 3<br>0 00400 4                                                 | INDUSTRIES<br>RD50s 6552 |
| Ē           |                                  |                                     | ≺<br>LA<br>SA                                    | UGH<br>O A                          | R<br>JA<br>OFI                                   | LEC                                | N A O                                                                               |                                                                                             | Z                                                                                         | 77.U<br>00<br>00                                                                      |                          |
| <u> </u>    | ∢ -                              | ٥ ال                                | ÷ 00                                             | SBA<br>0                            | Ξ O O                                            |                                    |                                                                                     | 5000<br>NOOO                                                                                |                                                                                           | N 0 0                                                                                 | SER                      |
| MPC615      | LUZ                              | RUSSELL<br>4 06 0                   | SECURITY<br>2 12 0 1<br>2 07 0 8                 | STRASBAUGH<br>1 09 0 0A             | STRICKER<br>2 09 0 J<br>3 05 0 0                 | SW1SS<br>2 08                      | TECHLOR<br>2 09 0<br>2 09 0                                                         | TENSION<br>2 09 0<br>2 09 0<br>2 05 0                                                       | ZWICK<br>1 07<br>2 01<br>3 06                                                             | 3-D<br>4 07<br>4 08                                                                   | DRESSER<br>2 05 O        |
| Σ           | <b>%&gt;</b> 0                   | <u> 5</u> 4                         | <u>%</u> %                                       | <u> </u>                            | N 00 00                                          | છે જ                               | F % %                                                                               | 2 2 2 E                                                                                     | 30-13                                                                                     | φ 4 4                                                                                 | ر<br>2                   |

1,467

| PAGE 1,468                 | B7<br>AMGUNT<br>(\$000)      | i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5, 108                                                  | 36<br>31-<br>38<br>50<br>121<br>74<br>30<br>41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------------------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1<br>3<br>1<br>4<br>1      | 000 0<br>12 1<br>ccc 3       | ର ପର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧାର ଧା                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>v</b> −                                              | ପ ର ର ର ର ର ର ର ର ର ର ର ର                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 8<br>0<br>1<br>1<br>2<br>8 | D DD D<br>12 12<br>A BB C    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000                                                     | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1<br>1<br>1<br>1           | 0 - 0                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <br>                                                    | ~~~~~~~<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1<br>1<br>1                | 0 0 0                        | 80000000 0-0000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 06<br>2 2 1<br>2 2 1                                    | - 00 00 0<br>0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| )<br>)<br>;<br>;           | <u>ධ</u> හ                   | ığ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 36056<br>1 1 1<br>1 3 1                                 | 36203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| †<br>!<br>!                | C -                          | ומרררררררררררררררררררררררררררררררררררר                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 60 **<br>4.0.0 *<br>60 .0.0                             | 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1<br>1<br>1                | 4444                         | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 009683<br>0102 1<br>0102 1<br>,151                      | 044407<br>0103<br>0102<br>1001<br>1001<br>1026<br>1026<br>0102<br>0102<br>0102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1                          | ပ<br>ပ<br>ပ                  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ORNIA<br>1 2<br>1 2 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1                          | 82 - 0<br>12 - 88<br>13 - 80 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CAL IF<br>2 2 3<br>2 2 3<br>2 2 3<br>113                | 0<br>1<br>1<br>1<br>1<br>2<br>2<br>3<br>3<br>4<br>3<br>5<br>4<br>5<br>5<br>6<br>7<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| FY84                       | 8 888 8<br>8 0 0 0 0 0 0     | . യുയുത്തുയുട്ടുള്ളത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0000                                                    | м и и м и и и м и и и и и и и и и и и и                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| P 84                       | 88<br>88<br>89               | 19 19 19 19 19 19 19 19 19 19 19 19 19 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ON PARK<br>8465 A9<br>8465 A9<br>R TÖTAL<br>Y TÖTAL     | -PINE CONTROLL CONTRO |
| - E8 -                     | 33333                        | 88400013<br>88400013<br>884008213<br>884008213<br>8840082213<br>8840082213<br>884008213<br>884008213<br>88400813<br>88400813<br>88400813<br>88400813<br>88400813<br>88400813                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | T1NGT<br>31267<br>40327<br>RACTO                        | IDYLLWILD<br>840830<br>840830<br>840803<br>831228<br>831229<br>840625<br>831223<br>831223<br>831110<br>840327<br>840327<br>840331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ING GC                     | 111111                       | CA746<br>CA747<br>CA750<br>CC077<br>CC1088<br>CC1088<br>CC1088<br>CC1023<br>CC1239<br>CC1239<br>CC1239<br>CC1751<br>GC017<br>GC017<br>GC017<br>GC017<br>GC017<br>GC017<br>GC017<br>GC017<br>GC017<br>CC232<br>CC232<br>CC232<br>CC232<br>CC232<br>CC232<br>CC232<br>CC232<br>CC232<br>CC232<br>CC232<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC1239<br>CC123 | HUN<br>-C4082 8:<br>-C4273 8.                           | - C J A B B - C J A B B - C J B B I B B I B B B I B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| TAIL LI                    | BBBBB BB                     | 44 1608 64 4 4 1608 68 4 4 4 1608 68 4 4 4 1608 68 4 4 4 2608 68 4 4 4 2608 68 4 4 4 2608 68 4 4 4 2609 68 4 4 4 2600 68 4 4 4 2 600 68 4 4 4 2 600 68 4 4 4 2 600 68 4 4 4 2 600 68 4 4 4 2 600 68 4 4 4 2 600 68 4 4 4 2 600 68 4 4 4 2 600 68 4 4 4 2 600 68 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | :<br>DLA100-84-<br>DLA100-54-                           | S CORP<br>N00140-84-<br>N00140-84-<br>N00140-84-<br>N00406-84-<br>N00406-84-<br>N00406-84-<br>N00406-84-<br>DLA500-84-<br>DLA500-84-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| APHIC D                    | A AAAA B                     | 1781ES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TION INC<br>0 0192<br>0 0651                            | PRODUCT<br>1 B256<br>1 A770<br>1 A770<br>0 0117<br>0 0103<br>0 0250<br>0 0250<br>0 0172<br>0 0667                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| GEOG                       | A 4AAA.                      | N1 1ND 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | RECREA<br>0 0010<br>0 0010                              | LIDATED 0 PA:0 0 PA:0 0 PA:0 0 DA:0 0 DA:2 0 DA:2 0 DA:2 0 TX20 0 0050 0 0050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Pc61                       | % > ∪<br>E O N<br>N O N      | 7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | STATE<br>4 01<br>4 03                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| 1,469          | z ô                      | . 4<br>. 6                                                | 35<br>66<br>66                          | 37                          | 4                             | 70                                    | 125<br>32                                  | 105                                                    | 270<br>58<br>180<br>440<br>440<br>646<br>100                                                                                                   | 30                                       |
|----------------|--------------------------|-----------------------------------------------------------|-----------------------------------------|-----------------------------|-------------------------------|---------------------------------------|--------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| PAGE           |                          | t<br>t<br>t<br>t                                          |                                         |                             |                               |                                       |                                            |                                                        |                                                                                                                                                |                                          |
|                | DDDD D<br>12 1<br>CCCC 3 | 1<br>1<br>1<br>1<br>1<br>1                                | សល                                      | Ŋ                           | ស                             | ស                                     | ט ט                                        | <b>~ Ю</b>                                             | N N 4                                                                                                                                          | n                                        |
| 1              | 2 12<br>88               | 00                                                        | 00                                      | 00                          | 00                            | 00                                    | 00                                         | 00                                                     | 88888888                                                                                                                                       | 8                                        |
|                | 0 C                      | . 0                                                       | 0 O<br>n n                              | 0                           | 0                             | 1 0                                   | 00                                         | 00                                                     | 00000-00                                                                                                                                       | 0                                        |
|                | 0 0                      | -                                                         | សល                                      | 4                           | ī                             | က                                     |                                            |                                                        | 0000                                                                                                                                           | -                                        |
|                | Ω <b>∞</b>               |                                                           | <b>~~-</b>                              | ~ <del>-</del>              |                               |                                       | "                                          |                                                        | × × × × × × × × × × × × × × × × × × ×                                                                                                          |                                          |
| 1              | 0 6                      | 3 2                                                       | 800                                     | 90 6                        | 908                           | 5 2                                   | 9 7 8                                      | 08 00                                                  | 0000000000                                                                                                                                     | 06                                       |
|                | 2 2                      |                                                           | ~~~                                     | 4 _                         |                               | 4 _<br>0                              | 0                                          | ~ <del></del>                                          | ~                                                                                                                                              | ~<br>                                    |
| i              | D 4                      | 100                                                       | 36238<br>1 1<br>1 1                     | 629 <b>4</b>                | 36294<br>1 3                  | 36294<br>1 1                          | <u> </u>                                   | 6490                                                   | 36546<br>2020<br>2020<br>2020<br>2020<br>2020<br>2020<br>2020<br>20                                                                            | 36546<br>1 4                             |
|                | 0 0                      |                                                           | 8 -                                     | Ж                           | <u></u> м                     | 8                                     | 36                                         | 36                                                     | e da                                                                                                       | ж Г                                      |
| i              | - ۵                      | N                                                         | 00                                      | Ø                           | N                             | 8                                     |                                            |                                                        | <b>aaaaaaaa</b>                                                                                                                                | 0                                        |
| i              | ပ ဖ                      | 14 *                                                      | 0.0 p. *                                | 128<br>J                    | 223<br>J                      | 056286347<br>0102 2 Y<br>151 **       | α<br>υ                                     | 80 * *<br>80 p. p. *                                   | 0<br>1-<br>0                                                                                                                                   | 805                                      |
| 1              |                          | . 80 <del>-</del>                                         | 14                                      | 94-                         | 051491223<br>1702 2 J         | 2 <b>8</b> 6<br>2 2                   | 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4    | 21 @ 10<br>24 10 10                                    | 17 ファクロロファク                                                                                                                                    | 04646980<br>0102 1 J                     |
| 1              | Ö 4                      | 03029<br>0102<br>599                                      | 09127<br>0102<br>0102<br>98             | 00194                       | 05149<br>1702                 | 056<br>010<br>151                     | 00825<br>1013<br>1013<br>157               | 0082<br>1009<br>1015<br>51<br>208                      | 09171<br>1702<br>1702<br>1702<br>1001<br>1702<br>1702<br>1702                                                                                  | 04646<br>0102                            |
| 1              |                          | . 0                                                       | 0 0                                     | N                           | Ø                             | 0                                     | 0.0                                        | 0 0                                                    | 000000000                                                                                                                                      | N                                        |
| į              | _                        | 4 -                                                       | Z                                       | 4 I A                       | ¥ _                           | <b>⋖</b><br>= -                       | ž                                          | A - 4                                                  | ± 000 − 000<br>T 000 − 000                                                                                                                     | 4 2<br>4                                 |
|                |                          | 9 S S S S S S S S S S S S S S S S S S S                   | CAL I FORN I<br>2 2 5 1<br>2 2 5 1<br>2 | FORN 1                      | CALIFORNIA<br>2 2 3 1         | CAL IFORNI<br>2 2 5 1<br>3            | CALIFORNIA<br>2 2 3 1<br>2 2 3 1           | FORN 1                                                 | 7 0 0 0 0 4 0 0 0<br>N<br>N 0 0 0 0 0 0                                                                                                        | CALIFORNIA<br>2232                       |
| 1              | B - 0                    | AL 1F<br>2 3                                              | A 2 2 3                                 | AL 1F                       | AL 18                         | AL 1F                                 | A                                          | 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                | A W W W W W W W W W W W W W W W W W W W                                                                                                        | A 2 3                                    |
| i              | 8 - O                    | - N C                                                     | " ທ ທ ິບ<br>ທ ທ                         | ง<br>ง                      | ທ ດິ<br>ທ                     | วัน<br>ั                              | ນິດທີ<br>ດດ                                | วันน""<br>ผน                                           | ั้งผมผมผมผม<br>ผมผมผมผมผม                                                                                                                      | n Č<br>n                                 |
| ₹ 1            | က်တော်က                  | , 000<br>, 000                                            | 000                                     | 000                         | , 000                         | 000                                   | 000                                        | 000 ACA                                                | 00000000000000000000000000000000000000                                                                                                         | 000                                      |
| FY84           |                          | Э<br>П<br>О                                               | ŏŏ                                      | ŏ                           | ŏ                             | ō                                     | ы ы<br>9 9                                 | ŏ¥<br>oo                                               | 555555<br>w                                                                                                                                    |                                          |
| 4              |                          | ည္တ                                                       | A3<br>Ab                                | , S                         | S L                           | H<br>S1<br>AL                         | င္ပင္သ                                     | L                                                      | F C A A A A B B B B B B B B B B B B B B B                                                                                                      | A7                                       |
| <b>∞</b> ı     | 8838<br>8888<br>AAAA     | PINE<br>145 C<br>TOTAL                                    | J099 A<br>J099 A<br>TÖTAL               | BEACH<br>Z249 (             | BEACH<br>R119                 | BEACH<br>NOS9 S<br>Y TÖTAL            | 5305 C<br>5305 C<br>70TAL                  | 6105 A<br>1680 A<br>1 TOTAL                            | 74402<br>14402<br>14430<br>14430<br>1430<br>1430<br>1430<br>1430<br>1430<br>14                                                                 | 5999                                     |
| SEP            | യ് ഒ<br>യമ∢              | IDYLLWILD-PINE C<br>831020 6145 C9<br>CITY TÖTAL          | e-+                                     |                             |                               |                                       | 48 ≺<br>07 5<br>07 5                       | ω-                                                     | 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                        | ဥ<br>၈                                   |
| 83 -           | 333333                   | L W I                                                     | SNAC10<br>831209<br>831221<br>CIT       | R 1 A                       | ER 1 AL<br>40904              | PERIAL<br>840915<br>CIT               | DUSTRY<br>831128<br>840127<br>TRACT©       | DUSTRY<br>840717<br>840726<br>TRACTO                   | IGLEWOOD<br>831001<br>840320<br>840426<br>840320<br>840521<br>840125<br>831028<br>831028                                                       | GLEWOOI<br>840119                        |
|                | മ ന                      | }<br>8                                                    | 16NAC10<br>83120<br>83122<br>C1         | 1MPER1AL<br>840518          | IMPER I AL<br>840904          | IMPERIAL<br>840915<br>CIT             | INDUSTRY<br>831128<br>840127<br>CGNTRACTOR | INDUSTRY<br>840717<br>840726<br>CØNTRACTØR<br>CITY     | INGLEWGGD<br>831001<br>840320<br>840426<br>840326<br>840521<br>840128<br>831228<br>940629                                                      | INGLEWOOD<br>840119                      |
| NG OCT         | 8888888                  | f                                                         |                                         |                             |                               |                                       |                                            | 7 78<br>96<br>50                                       | 4 8 - 5 5 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                  |                                          |
| I NG           | 3888                     | DL A500-84-C0227                                          | 1-D0273                                 | GNG CORP<br>N62474-84-C6829 | ASS©C1ATES<br>N62474-83-C2789 | RAT 1 ON<br>NOO6 1 2 - 84 - D 7 0 0 6 | DLA500-84-C0217<br>DLA500-84-C1570         | TION<br>N00383-83-63837<br>F41608-81-G0066             | STEMS INC<br>DAAH01-84-CA004<br>DAAH01-84-CAC89<br>DAAH01-84-CA111<br>NO0039-83-CO273<br>NO0039-83-CO273<br>NO0421-84-CO018<br>NG0921-84-CO019 | INC<br>N00163-84-C0090                   |
| DETAIL LISTING | 8B 1-                    | N 4                                                       | 93-E                                    | 94-(                        | ES-(                          | 94-[                                  | 96<br>1-48                                 | 93-6                                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                          | 94-(                                     |
| ا<br>ا د       | 9B                       | AT I                                                      | 23-<br>23-<br>23-                       | CORP<br>174-8               | 1 A T I                       | 12 - 2<br>- 2 - 2                     | 7-00                                       | 7-80<br>89-80                                          | 22 00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                       | 9-69                                     |
| ETAIL          | <b>BBBBBB</b>            | P.GR                                                      | NOO123-83<br>NOO123-83                  | NG<br>624                   | SGC<br>624                    | AT 1                                  | LA5                                        | 1 GN<br>0003<br>4 1 6                                  | A A A A A A A A A A A A A A A A A A A                                                                                                          | 1 NC<br>NO01                             |
| 1              | <b>a</b> -               | 50<br>80<br>0                                             |                                         | X                           |                               | ပို                                   |                                            | A<br>A<br>Y Z IT                                       | <b>&gt;</b> -                                                                                                                                  |                                          |
| GRAPHIC        | 8888<br>2222             | 11:<br>064                                                | 00004<br>00004<br>00005                 | 3 & P(<br>2434              | A596                          | S COR!                                | 0231<br>0231<br>0644                       | 30RPOF<br>J416<br>0785                                 | <i>0</i> τι <b>σω</b> ν 4 στι                                                                                                                  | VET 13                                   |
| RAP            | 8 A 8                    | 2 Y C                                                     | <b>5</b> 00                             |                             | П 4<br>3 4                    |                                       | 0 0<br>0 0                                 | 0 0                                                    | 700000<br>000000<br>000000000000000000000000                                                                                                   | GNE<br>1 0                               |
| 8              | AAAAA AAAA<br>33333 2222 | DATED RAIL CORPORATION 00500 0064 DLA500-84-              | <del></del>                             | CLEANING<br>O C2474 ;       | ANDREW A<br>C2474 45          | SYSTEMS<br>1 TD425 (                  | CORPORATION<br>0 00500 0<br>0 00500 0      | GEAR CGRPORATION<br>JA'00 J416 NOO3<br>OFF30 0785 F416 | ECTRÓNIC<br>0AH01 00<br>0AH01 10<br>0AH01 13<br>02701 07<br>02701 09<br>MB102 03<br>MF108 00                                                   | 1 11AG                                   |
| ,              | ∢ ~:                     | 10 0<br>0 0                                               | DECKING<br>O LC8<br>O LC8               | CLE<br>O C                  |                               | 0                                     | 8<br>0<br>0<br>0                           |                                                        | m 0 0 0 0 0 0 0 0                                                                                                                              | DAST<br>O P                              |
| MPc615         | ΣOZ                      | CONSCLIDATED RAIL CORPORATION 4 10 0 00500 0064 DLA500-84 | 0.0                                     | STR6                        | JONC I CH<br>2 09 0           | M1LCCM<br>2 09 _                      |                                            | WESTERN<br>2 07 0<br>3 07 0                            | > 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                        | AMI/COAST MAGNETICS<br>2 05 0 PB121 0111 |
| MPC            |                          | 000<br>1                                                  | 8AY                                     | AST<br>2 C                  | 20, 20, 0                     | 211                                   | VS1<br>0 4                                 | 3 C                                                    | < a a a a a                                                                                                                                    | AMI<br>O                                 |
|                |                          |                                                           |                                         |                             |                               |                                       |                                            |                                                        |                                                                                                                                                |                                          |

| PAGE 1,471                              | B7<br>AMGUNT<br>(\$000) | 35                                       | 118                      | 40                                     | 35                                    | 28<br>28                                         | 33                                          | 5,636<br>1056<br>1056<br>1050<br>1050<br>1050<br>1050<br>1050<br>105                                                                                                                                                                                                                                                                                                              |
|-----------------------------------------|-------------------------|------------------------------------------|--------------------------|----------------------------------------|---------------------------------------|--------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -                                       |                         | N KO                                     |                          | ιΩ                                     |                                       |                                                  | വ                                           |                                                                                                                                                                                                                                                                                                                                                                                   |
| 1                                       | 00<br>12<br>88          | 88                                       | 00                       | 00                                     |                                       | 00                                               | 000                                         |                                                                                                                                                                                                                                                                                                                                                                                   |
| 1                                       | 100<br>120<br>120       | 00                                       | 0                        | 0                                      |                                       | 0 0<br>% W                                       | 00                                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                           |
|                                         | 0 0                     | 7 1 7 1                                  | 7 1                      | 7 1                                    |                                       | 7 1 1                                            | ۲ <i>۲</i>                                  | VVV                                                                                                                                                                                                                                                                                                                                                                               |
|                                         | D D 7                   | 5 0 0 0<br>1 0 0 0                       | 2 1                      | 06<br>2 1                              | 90                                    | 06<br>2 1<br>2 1                                 | 06<br>2 1<br>2 1                            | 00000 000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                           |
| :<br>:                                  | 5 6                     |                                          | -                        | ~                                      |                                       |                                                  | а а                                         | 0 0000000000-000                                                                                                                                                                                                                                                                                                                                                                  |
| 1                                       | 2 3 4                   | 36546                                    | 36546<br>2               | 36546<br>1 1                           | 36546                                 | 3654 <b>6</b><br>1 1<br>1 1                      | 36546<br>1 1<br>1 1                         | 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8                                                                                                                                                                                                                                                                                                   |
|                                         | 0 -                     |                                          | α                        | ~                                      |                                       | N N                                              | 0 0                                         |                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                         | ָּהָ אָ אָ<br>מיטין                      | 050506526<br>1702 7 U    | 075338129<br>1013 1 J                  | 009122532                             | 009868423<br>J<br>J<br>56 *                      | 008496028<br>0102 1 J<br>0102 1 J<br>74 *   | 009566167<br>0200 1 J<br>0102 1 J                                                                                                                                                                                                                                     |
| 1<br>1<br>1                             | 0 N                     | 00                                       | 9                        | N                                      |                                       |                                                  | 4 4<br>0 0                                  | - 00 00000000-000-000                                                                                                                                                                                                                                                                                                                                                             |
| 1<br>1<br>1                             |                         | Ω.                                       | ⋖                        | CAL IFORNIA<br>2 2 3 1                 | ORNIA                                 | RNIA<br>1                                        | AL IFORNIA<br>2 3 2<br>2 A 2<br>2           | A CLE CHECKER                                                                                                                                                                                                                                                                                                                                                                     |
|                                         |                         |                                          | AL IFGRNI<br>232         | 1L 1FC<br>2 3                          | AL 1FC                                | AL I FORNI<br>2 3 1<br>2 B 1<br>2                | AL 1FG<br>2 3 3<br>2 A 2                    |                                                                                                                                                                                                                                                                                                                                                                                   |
| ,<br>,<br>,                             | ფ ი<br>ც-О              | 2000                                     | n G                      | n Č                                    | n Č                                   | N N O                                            | ້ານທີ່<br>ທຸດ                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                             |
| FY84                                    | 888<br>000<br>000       | 000                                      | 000                      | 000                                    | 000                                   | DPS<br>DPS                                       | 000                                         | DJB<br>CCAS<br>CCAS<br>CCAS<br>CCAS<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                               |
| 4<br>F                                  | 00 00 00                | 1 007                                    | <b>A</b> 7               | A7                                     | COE                                   | A48<br>A48<br>AL                                 | C9E<br>S1<br>AL                             | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                             |
| SEP 8                                   | 888<br>886<br>886       | 7360<br>7360<br>791                      | AC61                     | 6625                                   | 6910                                  | 2520<br>2520<br>2520                             | ¥0¥<br>140∓<br>1041                         | 24 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                          |
| OCT 83 - S                              | 333333                  | NGLEWOOL<br>831201<br>840510<br>NTRACTOR | 1 NGL EWGOD<br>840507    | 1NGLEWØØD<br>840518 6                  | I NGLEWOOD<br>840504                  | INGLEWOOD<br>840515<br>840615<br>CONTRACTOR      | INGLEWØØD<br>840726<br>840831<br>CØNTRACTØR | 1NGLEWCGD<br>840928<br>840921<br>840921<br>840921<br>840410<br>840402<br>840402<br>840402<br>840402<br>840402<br>840108<br>8401128<br>8401128<br>8401128<br>8401128                                                                                                                                                                                                               |
| LISTING                                 | BB BB BBBBBB            | 10N<br>20-84-C4220<br>20-84-C4545        | DAAK21-84-C0055          | COMMUNICATIONS<br>1383 DAEA18-84-COO36 | ANY<br>GSOOS5-72-45                   | CK SUPPLY<br>DAAE07-84-C1189<br>DAAE07-84-C1189  | 23-84-C0859<br>23-84-C0859                  | CO INC<br>DAAA09-84-C1218<br>DAAH01-84-C0769<br>DAAH01-84-C1000<br>NOO24-83-C4022<br>NOO383-79-C2633<br>NOO383-79-C2633<br>NOO383-80-C1085<br>NOO383-80-C21085<br>NOO383-80-C21085<br>NOO383-80-C21085<br>NOO383-84-C2116<br>NOO383-84-C6168<br>NOO383-84-C6168<br>NOO383-84-C6056<br>NOO383-84-C6056<br>NOO383-84-C6056<br>NOO383-84-C6056<br>NOO383-84-C6056<br>NOO383-84-C6056 |
| DETAIL                                  |                         | . <del>.</del>                           |                          | MUNIC                                  | MP AN)<br>GSC                         | CK<br>D D A                                      | N00N<br>1000N                               | •                                                                                                                                                                                                                                                                                                                                                                                 |
| GEOGRAPHIC                              | 33333 222               | LASTICS CO<br>00120 0430<br>00120 1744   | RADIO CORP<br>OAK21 0195 | CUSTOM<br>OEA18 O                      | I-PACKARD COMPANY<br>0 0JA14 0128 GSO | 0 AUTO & TRUCK<br>0AE07 2411 DA<br>0AE07 2850 DA | <pre>&lt; FRANK LA105 0982 LA105 0983</pre> | ENGINEERING<br>OAA09 9374<br>OAH01 22210<br>OAH01 2201<br>BHO04 0208<br>LA101 0885<br>JA100 E561<br>JA100 E562<br>JA100 E562<br>JA100 B510<br>JA100 B510<br>JA100 B510<br>JA100 B512<br>JA100 B512<br>JA100 B512<br>JA100 B512<br>JA100 B512<br>JA100 B512<br>JA100 B512                                                                                                          |
| MPC615                                  | <b>4</b> -              | ELKAY<br>12 0<br>05 0                    | D1G1TAL<br>1 05 0        | F1SCHER<br>1 05 0                      | HEWLETT-<br>3 05 0                    | H1GHLAND<br>1 05 0 1<br>1 06 0 8                 | KRIWANEK<br>2 09 0 1<br>2 09 0 1            | AAR<br>PAR<br>PAR<br>PAR<br>PAR<br>PAR<br>PAR<br>PAR                                                                                                                                                                                                                                                                                                                              |

Activities of Description

Translation discussed Translation

| B7<br>AMGUNT<br>(\$000)                 | 34                              | 721                    | 166       | 134<br>134                    | 47                                | 88                            | 4                              | 70<br>124<br>71<br>73                                                                   | 250<br>165<br>351<br>37                                                    | 250                             | 8                          | 4 R R C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------------|---------------------------------|------------------------|-----------|-------------------------------|-----------------------------------|-------------------------------|--------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------|---------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00 0<br>20 1<br>30 1                    |                                 | , <b>-</b> ,-          | - 🖛       | വവ                            |                                   | က                             | <del>-</del>                   | ดเลเลเล                                                                                 |                                                                            |                                 | -                          | מטט                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| DD DD 12 1 88 CC                        | 88                              | 88                     | 88        | 88                            |                                   | 8                             | 00                             | 0000                                                                                    | 0000                                                                       | 00                              | 8                          | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 0<br>0<br>1 - 2                         | 00                              |                        |           |                               |                                   | 0                             | 0                              | 0000                                                                                    | 0000                                                                       | 0                               | 0                          | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 0 0 0                                   |                                 | ۲ ر<br>د د             | - 1       | 7 -                           |                                   | 7 1                           | 7                              | 7777<br>2020                                                                            | 2222                                                                       | 7 1                             | 7                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 0 0 0 0 6 7 8                           | · ω                             |                        |           |                               | 90                                | 2 2 1                         | 06                             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                    | 06                              | 06<br>2 2 1                | 2 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 0 0<br>0 0<br>0 0                       | 546                             |                        |           |                               | 36546                             | 36546<br>1 1 1 3              | 36546                          | 36546<br>2 2 2 2 2 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1                                        | 36546<br>2 2 1<br>2 2 1                                                    | 36546<br>2 1                    | 36546                      | 36546                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 0 -                                     | 0101                            | ω o                    | 10        | 01 01                         |                                   | OJ.                           | 8                              | 0000                                                                                    | 0000                                                                       | 0                               | Ø                          | 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| CCCC C C 4444 5 6                       | 5661                            | ~ ~                    |           | 0200 1 J<br>0102 1 J<br>129 * | 990437188                         | 042505644<br>0102 1 J         | 055271183<br>1100 5 J          | 097483929<br>1702 7 J<br>1702 7 J<br>1702 7 U<br>1702 7 U                               | 039471974<br>1702 7 Z<br>1702 7 Z<br>1702 7 Z<br>1702 7 Z<br>1702 7 Z      | 003479748<br>1702 7 J           | 003374998<br>0102 1 J      | 008376014<br>0200 1 J<br>0102 1 J<br>0102 1 J<br>141 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 0 0 0                                   | l                               |                        |           | a a ±,                        | O,                                | N                             | 2                              | 0000                                                                                    | 0000                                                                       | ر<br>د<br>س                     | N                          | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <b>0</b> − 0                            | IFOR<br>B                       |                        |           |                               | I FORNIA<br>6                     | IFORN! A                      | IFGRNIA<br>D 2                 | IFORNIA<br>C 2<br>C 2<br>C 2                                                            | 1FORN1A<br>55 25<br>55 25<br>53 2                                          | IFORNIA<br>B 2                  | IFORNIA<br>3 1             | 1FGRN1A<br>3 1<br>3 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 8 B B B B B B B B B B B B B B B B B B B | ₹                               | a a                    | ומי       | a a a                         | CAL<br>2 2 2                      | CAL<br>2 2 2                  | CAL<br>2 2 2                   | 00000<br>00000<br>40000                                                                 | CAL<br>2 2 2 2 2 4 2 2 4 2 4 2 4 2 4 4 4 4 4 4                             | CAL<br>2 2 2                    | CAL<br>2 2 2               | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 888<br>CCC                              | AA                              |                        |           |                               | 000                               | 000                           | 000                            | 0000                                                                                    | 0000                                                                       | 000                             | 000                        | ATA<br>AFC<br>AFC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 888<br>888<br>888                       | E A E                           | A1C                    | A 1 A     | AL<br>AL                      | . C9E                             | C3E                           | 5 A2                           | AL S1                                                                                   | A A A A A A A A A A A A A A A A A A A                                      | 5 A7                            | ) A1C                      | AL<br>AL<br>AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 8888<br>8888<br>AAAA                    | 161                             |                        |           | ~                             | D<br>4940                         | 4910                          | D<br>AR45                      | M179<br>M179<br>M179<br>M179<br>R TOTA                                                  | D<br>AC23<br>AC23<br>AC23<br>AC23<br>AC23                                  | D<br>5895                       | 1730                       | D<br>4820<br>2915<br>2915<br>R TÖT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 11 33333                                | 1NGLEW00<br>840907<br>840709    |                        | 840905    | Ó                             | 1NGLEWØÓD<br>831215 <sup>2</sup>  | INGLEWOOD<br>840627           | INGLEWOOD<br>840622            | INGLEWOOD<br>831122<br>840222<br>840423<br>840730                                       | INGLEWGOD<br>840627<br>840627<br>840627<br>940627<br>CONTRACTOR            | INGLEWOOD<br>840511             | INGLEWOOD<br>840903        | INGLEWOOD<br>840627<br>840309<br>840801<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| BBBBB<br>11111                          | -c6743<br>-c6790                | -06799                 | - 09540   | -03185<br>-03475<br>0         | 30                                | -08002                        | -82-00055                      | 688000<br>688000<br>688000                                                              |                                                                            | -00185                          | -02807                     | -00874<br>-04545<br>-06188                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BBBBBB BB<br>1111111 11                 | 0 1 CON<br>NOO383-8<br>NOO383-8 | N00383-84<br>N00383-84 | N00383-84 | F09603-84<br>F09603-84        | (1SES 1NC<br>GS07S0-96-           | F04604-84-CS002               | CORPORATION<br>070 F04701-82   | CORPORATION<br>NOO123-83-CO389<br>NOO123-83-CO389<br>NOO123-83-CO389<br>NOO123-83-CO389 | GN<br>F04701-84-D003<br>F04701-84-D003<br>F04701-84-D003<br>F04701-84-D003 | ADMINISTRATION<br>444 NOOO39-81 | .AB<br>N00383-84-C280      | CORP<br>F41608-34-CO874<br>F42600-84-C4545<br>F42600-84-C6188                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 33333 2222                              | ER 1 NG<br>MO91<br>JS81         | 00 L075                | 00 L804   | 04 1196<br>04 1196            | WASH ENTERPRISE<br>LE400 4019 GSO | ORATION<br>OSD12 0067         | 0                              | INDUSTRIES C<br>LA106 0091<br>LA106 0360<br>LA106 0540<br>LA106 0623                    | 1S CORPORATIO<br>OHC51 0107<br>OHC51 0108<br>OHC51 0109<br>OHC51 0110      | BUSINESS ADMIN<br>0 JA113 3444  | INSTRUMENT L<br>JA100 LS07 | ENGINEERING<br>OFF30 0S44<br>OFE04 1090<br>OFE04 1996                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| MM A AA<br>000 - 1                      | Z                               | 00                     | 0         | 03 0 0FJ                      | S CAR WA                          | S CORPORATION<br>07 0 08D12 0 | PAR TECHNOLOGY<br>3 06 0 OHC39 | RESPOND IN<br>2 11 0 LP<br>2 02 0 LP<br>2 04 0 LP<br>2 08 0 LP                          | SYSTEMS<br>08 0 04<br>08 0 04<br>08 0 04<br>09 0 00                        | SMALL BUSI<br>2 05 0 JA         | ECIAL IN<br>09 0 JA        | SWEENEY EN<br>3 05 0 06<br>3 03 0 06<br>3 08 0 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

and best statement best over the second of t

|                     | <u> </u>                       | 1 K                            | 88                                      | 0.04<br>0.04                                                 | ις<br>Θ                                        | ഹ ത ത<br>ന ന ന                                                           | o<br>e                                   | 56                                                                | 11,800                                   | 30                                       | ი<br>გ.<br>გ.                                              | 38                                       |
|---------------------|--------------------------------|--------------------------------|-----------------------------------------|--------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------|-------------------------------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------------------------|------------------------------------------|
| PAGE                | 0000 D<br>12 1<br>cccc 3       | -                              | Ø                                       | വവ                                                           | lO.                                            | מוטוטו                                                                   | IO.                                      | -                                                                 | -                                        | ю                                        | വവ                                                         | Ŋ                                        |
|                     | 2 12<br>88                     | 00                             | 00                                      | 000                                                          | 00                                             | 000                                                                      | 00                                       | 00                                                                | 00                                       | 00                                       | 000                                                        | 00                                       |
|                     |                                | 7 1 2 0                        | 7 3 2 0                                 | 7 3 2 0                                                      | 7 5 2 0                                        | 000                                                                      | 1 2 0                                    | 5 2 0                                                             | 1 2 0                                    | 1 2 0                                    | 2 2 0 1 2 2 0                                              | 1 2 1                                    |
|                     | 0 0                            | 1                              | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 1 7                                              | 2 2 2                                          | 22 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                   | 1 2 1                                    | 06                                                                | 1 2 1                                    | 06                                       | 1 2 1 1 2 1 1 1 2 1 1 1                                    | 1 2 1                                    |
|                     | ω<br>4                         | 36546                          | 36546<br>1 1 1                          | 35658<br>1 1 1<br>1 1 1                                      | 36558<br>1 1 1                                 | 36770<br>4 1 3 1<br>1 3 1                                                | 36770                                    | 36770                                                             | 36770                                    | 36770<br>1 1 1 1                         | 36770                                                      | 36770<br>1 1 1 1                         |
|                     | 0 -                            | Q.                             | ~                                       | 0 0                                                          | N                                              | - 00                                                                     | N                                        | ~                                                                 | N                                        | -                                        | 0 0                                                        | -                                        |
|                     | CCC C 444 5                    | 009721713<br>1100 4 J          | 006289019<br>0102 1 J<br>806 **         | 021062427<br>0102 1 J<br>0102 1 J<br>239 *                   | 047728779<br>0102 1 J<br>297 **                | 066258880<br>1013 1 J<br>1013 1 J<br>1001 5 J                            | 043957141<br>1013 2 J                    | 103113361<br>1100 2 J                                             | 115061707<br>1001 5 M                    | 991785361<br>1001 5 J                    | 991696352<br>0700 5 J<br>0700 5 J<br>172 *                 | 008963746<br>J                           |
|                     | 0 R                            | Q                              | 5°0,                                    | 0 0                                                          | N                                              | 01 01 01                                                                 | N                                        | N                                                                 | N                                        | Ø                                        | a a                                                        | -                                        |
|                     | 0 - c                          | CALIFORNIA<br>2 2 2 3 1        | CALIFORNIA<br>2 2 3 1<br>86             | CALIFORNIA<br>2 2 2 3 1<br>2 2 2 C 1                         | CAL IFGRNIA<br>2 2 2 3 1<br>3                  | CALIFORNIA<br>2 2 2 3 1<br>2 2 2 3 1<br>2 2 2 B 1                        | CALIFORNIA<br>2 2 2 5 1                  | CALIFORNIA<br>2 2 2 C 1                                           | CALIFORNIA<br>2 2 2 1 1                  | CAL IFORNIA<br>2 2 2 3 1                 | CAL IFORNIA<br>2 2 2 3 1<br>2 2 2 B 1                      | CALIFORNIA<br>2 2 2 5 1                  |
| Y84                 | 988<br>888<br>CCC              | 000                            | 000                                     | 000 2                                                        | 000                                            | 000                                                                      | 000                                      | 000                                                               | 000                                      | 000                                      | 000                                                        | 000                                      |
| 84                  | BBBB BB<br>8888 88<br>AAAA BB  | - A                            | WGGD<br>212 JO34 B9<br>CITY TOTAL       | R399 C9E<br>R399 S1<br>RTÖTAL                                | WO15 S1<br>/ TOTAL                             | 5940 C9E<br>5940 C9E<br>5940 C9E<br>7 TÖTAL                              | 5845 A7                                  | AD92 A7                                                           | 5840 A7                                  | 9999 A7                                  | 6550 C9B<br>6550 C9B<br>7 TOTAL                            | 6515 C9B                                 |
| OCT 83 - (          | BBBBBB BBBBB<br>1111111 333333 | INGLEWGGD<br>CO407 840531 AC62 | INGLEWOOD<br>831212<br>C1TY             | INYGKERN<br>831025 F<br>840410 F<br>CONTRACTOR               | INYOKERN<br>840517 WO15<br>CITY TOTA           | IRVINE<br>831021<br>840109<br>840229<br>CONTRACTOR                       | IRVINE<br>831017                         | 1RV I NE<br>831130                                                | IRV I NE<br>840808                       | IRVINE<br>840515                         | 1RV1NE<br>831019<br>840412<br>CGNTRACTOR                   | 1RV I NE<br>831118                       |
| ETAIL LISTING       | 888888 88                      | DAAK20-84-                     | DLA002-84-C3024                         | NO0123-84-C0210<br>NO0123-84-C0210                           | 0530-84-C0177                                  | DLA400-84-C0163<br>DLA400-84-C0730<br>DLA400-84-C0730                    | SYSTEMS<br>50 N66001-83-C0160            |                                                                   | N00039-84-C0347                          | NC<br>N00164-84-C0096                    | DADA11-84-D0001<br>DADA11-84-D0006                         | SUPPLY CORP<br>9 DADA15-83-D0157         |
| MPC615 GEOGRAPHIC D | <b>Φ</b> Θ Ξ Θ Ζ               | TITAN SYSTEMS INC              | ZEPHYR MFG CO INC<br>4 02 0 00002 0018  | J E B SERVICES INC<br>2 11 0 LA101 0021<br>2 04 0 LA101 0467 | WALTERS FLYING SERVICE<br>2 05 0 LF122 0410 N6 | A D C INC<br>4 11 0 00400 0103<br>4 01 0 00400 0931<br>4 03 0 00400 1829 | ADAPTIVE DIGITAL SY<br>2 10 O LF130 0060 | ADAPTIVE DIGITAL SYSTEMS INC<br>3 12 0 OHJO5 0059 F30602-83-C0036 | AIRSPACE TECHNÖLÖGY<br>2 08 O D2602 1495 | ALESSI INDUSTRIES I<br>2 09 0 PC141 0155 | AMERICAN BENTLEY<br>1 10 0 ODA11 0036<br>1 04 0 ODA11 0086 | AMERICAN HÖSPITAL S<br>1 05 0 0DA15 0019 |

| PAGE 1,474    | Z 6                    | 32 4<br>32 6                             | 4                        | 56                                         | 126<br>42<br>40<br>100<br>67<br>1, 700                                                                         | 64<br>196                                  | 35<br>36<br>36<br>44<br>74                                                                                            | 35                         | 28                            | 11                   | 33                        |
|---------------|------------------------|------------------------------------------|--------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|----------------------------|-------------------------------|----------------------|---------------------------|
| _             | 12 1<br>12 1<br>0000 0 | t<br>i ທາດ<br>t<br>t                     |                          | Ŋ                                          | ପ ୟ ପ ଧ ଧ ଧ ଧ                                                                                                  | ທ ທ                                        | ณณณณณณ                                                                                                                |                            | Ŋ                             | מו                   | ~                         |
|               | 음<br>등<br>등<br>등       | 88                                       |                          | 00                                         | 800000                                                                                                         | 8 8                                        | 000000                                                                                                                |                            | 00                            | 00                   | 00                        |
|               | A 2                    | 00                                       |                          | 0                                          | 000000                                                                                                         | 00                                         | 000000                                                                                                                |                            | 0                             | 0                    | 0                         |
|               | 0.0                    | 0                                        |                          | - 2                                        | വ വ വ വ വ വ                                                                                                    | <u>0</u> 0                                 | (4,4,4,4,6,6)                                                                                                         |                            | -                             | ο,                   | ~                         |
|               | _ ത                    |                                          |                          | -                                          |                                                                                                                |                                            |                                                                                                                       |                            | -                             |                      | -                         |
|               |                        | ; <sub>@</sub>                           | 90                       | 06<br>2 1                                  | 9                                                                                                              | 9 - [                                      | 9                                                                                                                     | စ္                         | 9                             | 9 .                  | 2 1                       |
|               | 0 0                    | . 000                                    | 0                        | n o                                        | 0866                                                                                                           | 0-0                                        | 00-0000                                                                                                               | Ō                          | Ö N<br>N                      | <u>0</u> 0           | 00                        |
|               | 2 2                    |                                          | _                        | _                                          |                                                                                                                |                                            | _ eeeeee                                                                                                              | _                          | _                             |                      |                           |
|               |                        | 770                                      | 770                      | 1.                                         | 77<br>0 0 0 0 0 0 <del>-</del>                                                                                 | 770                                        | 5                                                                                                                     | 36770                      | 170                           | 770                  | 1770                      |
|               |                        | . 99 - C                                 | 3677                     | 3677                                       | 36                                                                                                             | 36                                         | 8                                                                                                                     | 36.                        | 367                           | 36.                  | 36.                       |
|               | 1 2                    | 6                                        |                          | 01                                         | 2<br>3                                                                                                         | ~ <del>-</del>                             | ₽₽₽ ~~                                                                                                                |                            | N                             | QI.                  | ~                         |
| ;             |                        |                                          |                          |                                            |                                                                                                                | <b>m</b>                                   |                                                                                                                       | 01                         | 60                            |                      |                           |
|               | ပေဖ                    | 746<br>746<br>3                          | 077160497                | 705                                        | 68 0 0 0 0 0 0 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                         | 075077933<br>1001 5 J<br>1026 6 J<br>260 * | *<br>6<br>9<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                                              | 005358932                  | 5628<br>1 J                   | 904<br>J             | 018441063<br>1013 1 J     |
|               | 1                      | 963<br>0 1                               | 160                      | 316                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                          | 077<br>1 5<br>5 6                          | 40 000 <del>-</del>                                                                                                   | 328                        | 275                           | 3 1                  | 3 1                       |
|               | 00 4                   | 0 0 0                                    | 177                      | 008316                                     | 00400<br>0400<br>0400<br>0400<br>0400<br>075                                                                   | 0750<br>1001<br>1026<br>260                | 00625<br>0200<br>1001<br>1015<br>1015<br>274                                                                          | Ŏ<br>Š                     | 05927<br>0102                 | 1013                 | 187                       |
|               | ည်  န                  | . 00 0                                   | 0                        | 90                                         | 00000000                                                                                                       | 0 ~ - 0                                    | 0000                                                                                                                  | ٥                          | 00                            | 9 -                  | 0 <del>-</del>            |
| i             | 0 %                    | , 4                                      | _                        |                                            |                                                                                                                |                                            | 4                                                                                                                     | _                          |                               |                      |                           |
| !             | _                      | . ¥ ∾ −                                  | CAL IFORNIA<br>2 2 7     | <u>z</u> –                                 | Z                                                                                                              | ά<br>Ζ                                     | × × × × × × × × × × × × × × × × × × ×                                                                                 | I FORNIA<br>6              | ž-                            | ¥ -                  | CALIFORNIA<br>2 2 2 1     |
|               | a ~ e                  | : E & & & & & & & & & & & & & & & & & &  | or (                     | I FORNI                                    | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        | FOR<br>3                                   | F 6 6 6 6 6 6                                                                                                         | , O                        | FORN<br>3                     | FORN<br>3            | 8                         |
|               | 8 - S                  | )                                        | 2 7                      | AL LE                                      | DODODO                                                                                                         | 80 L                                       | nononor                                                                                                               | AL IF                      | AL 16                         | CAL IF               | 7 S                       |
|               |                        | 2 2 8 L                                  | 0 A                      | N C                                        | O 444444                                                                                                       | 8000                                       | <sup>©</sup>                                                                                                          | Šα                         | 2 S                           | 8 G                  | δN                        |
|               | ഥ ത                    |                                          | 0                        | N.                                         | 000000                                                                                                         | 00                                         | 000000                                                                                                                | <b>N</b>                   | ~                             | α-                   | 0                         |
| <b>∀84</b>    | ந்தை                   | 000                                      | 000                      | 000                                        | 000000                                                                                                         | 000                                        | 000000                                                                                                                | 000                        | AHD                           | 000                  | 000                       |
| <b>4</b><br>Т |                        | <br>C9B<br>C9B                           | g60                      | <b>8</b> 60                                | A 0 0 0 0 0 0                                                                                                  | A7<br>A7<br>AL                             | A7<br>COE<br>COE<br>COE<br>COB                                                                                        | 360                        | A1A                           | 362                  | C9E                       |
| ₩.            | 8888<br>8888<br>AAAA   | 6630 C<br>6505 C<br>70TAL                | 6640                     | 6505                                       | R 55999<br>R 75999<br>R 75999<br>R 72999<br>T 1011                                                             | 6625 A'<br>6625 A'<br>R TOTAL              | 6640<br>6645<br>6630<br>6630<br>6630<br>6630<br>6630                                                                  | 7010                       | 1560                          | 7050                 | 6105                      |
| S             | l .                    | , 12                                     | 90                       |                                            | <u> </u>                                                                                                       | 9 7 6                                      | თ თ თ თ 4 <b>- დ</b>                                                                                                  |                            |                               | 4                    | 50                        |
| ဗ             | 33                     | VINE<br>840709<br>831230<br>TRACTO       | A 0                      | V I NE<br>8 40 406                         | 10.1NE<br>840117<br>840224<br>840502<br>840718<br>840816<br>840222                                             | 840416<br>840907<br>TRACTOR                | NVINE<br>840629<br>840712<br>840919<br>840104<br>840104<br>1TRACTOF                                                   | V I NE<br>840502           | VINE<br>831118                | A 60                 | V I NE<br>831020          |
| <b>-</b>      | l.                     | 1RV1NE<br>8407<br>8312<br>6312<br>6NTRAC | 1RV I NE<br>840130       | 1RV I NE<br>8404                           | IRVINE<br>84011<br>84022<br>84050<br>84071<br>84081<br>84022<br>CONTRACT                                       | IRVINE<br>84041<br>84090<br>CONTRACT       | 1RV1NE<br>84062<br>84071<br>84091<br>84061<br>84052<br>0NTRACT                                                        | 1RV1NE<br>8405             | RV I NE<br>8311               | 1RV I NE<br>84091    | 1RV I NE<br>8310          |
| OCT           | BBBBBBB<br>1111111     | 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |                          |                                            | - 00000 m                                                                                                      | - EC                                       | ~ 000400<br>₽                                                                                                         |                            |                               |                      | _                         |
|               | 1986<br>               | : 66<br>-                                |                          | 32(                                        | DACAO5-82-COO90<br>DACAO5-82-COO90<br>DACAO5-82-COO90<br>DACAO5-82-COO90<br>DACAO5-82-COO90<br>DACAO5-84-COO90 | V<br>N00039-84-C0273<br>F41608-84-C0520    | INC<br>DAAD05-84-C4260<br>F08637-64-C0045<br>F33601-84-C0326<br>F41608-84-C0944<br>DLA120-84-C4280<br>DLA120-84-C5048 | 40-585666                  | -83-C1768                     | -84-C0700            | OMPANY<br>DLA400-84-C0007 |
| LISTING       | i e                    | 1 2 2 2                                  | <u>ئ</u>                 | ខ្ព                                        |                                                                                                                | <b>ပိုပို</b>                              | 200004                                                                                                                | - 58                       | ပို                           | 2                    | <sup>ပ္</sup>             |
| 5             | 88<br>11               | - 80 - 1<br>- 40 - 1                     | 00                       | 4                                          | <b>ω ω ω ω ω</b> ω ω α α α α α α α α α α α α α                                                                 | 8 8 4 4                                    | 8 8 8 8 8 8<br>4 4 4 4 4 4                                                                                            | 40                         | 83                            | 8                    | 8                         |
|               | 11                     | 20-02                                    | P.                       | 20-                                        | 0000<br>0000<br>0000                                                                                           | 39-<br>08-                                 | 05-<br>001-<br>20-<br>20-                                                                                             | <b>6</b> 0<br>             | -60                           | 23-                  | ≱ 0                       |
| ETAI          | BBBBBB<br>111111       | PL (C<br>62204<br>LA120                  | CGRP<br>V797P5           | Ą                                          | DACA05<br>DACA05<br>DACA05<br>DACA05<br>DACA05                                                                 | 116                                        | 1NC<br>DAAD<br>F086<br>F336<br>F416<br>DLA1                                                                           | s<br>SSOOK8                | 1NC<br>F09603                 | N00123               | 4 A A                     |
| DETAIL        | я <del>г</del>         |                                          |                          | ដូច                                        |                                                                                                                | 510<br>> X r                               | 777799                                                                                                                | နွေစိ                      | 7.                            | ე <del>∑</del>       | COMPANY<br>DLA400         |
|               |                        | , 00                                     | . 1¢<br>50               | INCORPORATED<br>10120 1464 DLA120-84-C0320 |                                                                                                                |                                            | S                                                                                                                     | CORPORATION<br>1109 0581 G | UNLIMITED<br>JOA 0381         | 1NC<br>96            |                           |
| PH            | <b>Q</b> (1)           | TAL<br>1550<br>0490                      | 1 - F                    | 90°<br>40°                                 | 000000                                                                                                         | 1327<br>0757                               | MENT<br>0516<br>0107<br>0607<br>0711<br>0699<br>1836                                                                  | ORAT<br>0581               | 1 M                           | 0896                 | ਸ਼ੂਲ<br>010               |
| GEOGRAPHIC    | 1                      | . —                                      | SCIENTIFIC<br>:0681 0350 | COR<br>20                                  | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        |                                            |                                                                                                                       | 08F<br>09                  | UNI<br>04                     | DATACOM<br>.A101 099 | 18 AIRCRAFT<br>00400 0102 |
| μŽ            | AAAAA                  | HOSP<br>F2204<br>00120                   | SC1E<br>F0681            | 1 NCO                                      | COMPANY<br>0CA05<br>0CA05<br>0CA05<br>0CA05<br>0CA05                                                           | OI II                                      | INSTRU<br>0AD05<br>0TA30<br>0FS02<br>0FF50<br>00120                                                                   | Q.                         | SS                            | Z DATA               | \$ A<br>004               |
|               | ı                      | , IL ()                                  | A O                      | ္ ၀                                        | 000000                                                                                                         | 0 0 0 0                                    |                                                                                                                       | GHS<br>O L                 | 0.0                           | ÉR<br>O L            | ERS<br>O O                |
| MPC615        |                        | 1 2                                      | AMERICAN<br>2 01 0 F     | 힏                                          | 2                                                                                                              |                                            | CKM AN 007 000 000 000 000 000 000 000 000 00                                                                         | BURRCUGHS<br>2 05 0 L      | COMPOSITES UN<br>3 03 0 OFJ04 | COMPUTER<br>2 09 0   | 5                         |
| PC            | ΣOZ                    | MER<br>08                                | Ē.                       | NAB<br>404                                 | AUST<br>1 02<br>1 03<br>1 05<br>1 08<br>1 09                                                                   | 3ALL<br>2 07<br>3 09                       | نیا                                                                                                                   | SURR<br>2 05               | <u>8</u> 8                    | 00 Y                 | 00NS                      |
| 2             | w > ∪                  | 1 <u>4</u> 0 4                           | Ø (V)                    | র ব                                        | 4                                                                                                              | <b>6</b> 0 00 00                           | <b>∞</b> − ω ω ω 4 4                                                                                                  | ω <i>(</i> v               | C O                           | OW                   | O 4                       |

PATANAMA CHINAMAN BURANAMA MAKAKANA KUN NUN NUN MAKANAMA

Second December - Second Second Second - Second

| B7<br>AMGUNT<br>(\$000)  |                                                                                                                                                                                              | 207                               | 46                    | 212<br>60<br>60<br>140<br>84                                       | 18                              | 362-<br>317-<br>1, 176<br>84<br>45<br>92<br>88                                             |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------|--------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------|
| 12 1<br>2000 0           |                                                                                                                                                                                              | ľ                                 | ດ                     | ω w                                                                | ĸ                               | n-n-n                                                                                      |
| 00 D<br>12<br>88 C       | 800000000000000000000000000000000000000                                                                                                                                                      | 00                                | 00                    | 00000                                                              | 8                               | 000000                                                                                     |
| D D 12                   | 0000000000000000                                                                                                                                                                             | 0                                 | 0                     | 00000                                                              | 0                               | 00-0                                                                                       |
| 0 0 0 8                  |                                                                                                                                                                                              | -                                 | -                     | <br>                                                               | 1 2                             |                                                                                            |
| 0 0 0                    | <u> </u>                                                                                                                                                                                     | 5 2 -                             | 06                    | 000000                                                             | 2 2                             | 00000000                                                                                   |
| 3 4 5                    | i Kenennennennen                                                                                                                                                                             | 36770<br>1 1 1                    | 36770                 | 36770                                                              | 36770                           | 36770<br>1 2 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                        |
| 0 -                      |                                                                                                                                                                                              | - ·                               | <br>-                 |                                                                    | N                               | 0 0 0 0 0 0 <del>-</del> 0                                                                 |
| 10 4                     |                                                                                                                                                                                              | 001381284<br>1015 4 J             | 001367960<br>1015 1 J | 008513152<br>1100 5 V<br>1100 5 U<br>1100 2 J<br>1100 2 J<br>506 * | 991710609<br>0102 1 J           | 050744531<br>1015 5 J<br>1015 5 J<br>1015 5 J<br>1013 4 J<br>0200 1 J<br>1001 5 J<br>806 * |
| 0 R                      | 4444444444444444<br>                                                                                                                                                                         | Ø                                 | Ø                     | 0 0 0 0 0 0                                                        | Q                               | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>                                               |
| 0 - 0                    | F 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                      | FORNIA<br>4 1                     | FGRNIA<br>4 1         | C C 1 C C C C C C C C C C C C C C C C C                            | FORNIA                          | 7 T T T T T T T T T T T T T T T T T T T                                                    |
| 0 - B                    | 20000000000000000000000000000000000000                                                                                                                                                       | CAL 1                             | CAL I                 | CAL 1<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                     | CALI<br>2 2                     | CAL I<br>SOSOSOSOS<br>A SOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO                             |
| 6 988<br>8 888<br>9 0000 |                                                                                                                                                                                              | AFH 2                             | ABC 2                 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000               | 000 2                           | 00000000000000000000000000000000000000                                                     |
| 988<br>988<br>988        | A A A A A A A A A A A A A A A A A A A                                                                                                                                                        | A1A                               | 5 A1C                 | 2 A7<br>2 A7<br>2 A5<br>1 A5                                       | 5 A7                            | 5 A7<br>5 A7<br>5 A7<br>5 A7<br>5 A7<br>5 C9E                                              |
| BB3<br>888<br>AAA        | 44444444444444444444444444444444444444                                                                                                                                                       | 1560                              | 291                   | 3 AZ12<br>5 AZ12<br>6 AC52<br>7 AC52<br>7 AC52<br>7 AC52           | 9 5895                          | 5695<br>5695<br>1420<br>1420<br>16680<br>16835<br>16680                                    |
| 111 333333               | 840633<br>840633<br>840633<br>840633<br>840633<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092<br>84092                          | IRV INE<br>840913                 | 1RV I NE<br>840904    | IRVINE<br>831108<br>840615<br>840617<br>840311<br>840320           | 1RV INE<br>831209               | 1RVINE<br>840508<br>840508<br>840629<br>840801<br>840117<br>840912<br>CONTRACTOR           |
| 8B BBBBB                 | 82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801<br>82-65801 | CORPORATION<br>16 F046C6-84-60013 | 6-84-60013            | 4-83-C5353<br>4-83-C5353<br>5-83-C0259<br>5-83-C0259<br>5-83-C0259 | 3-83-00405                      | 81-66155<br>81-66155<br>84-C0633<br>84-C0683<br>84-C2609                                   |
| 88888<br>11111           | \frac{2}{2}                                                                                                                                                                                  | RPORAT<br>FOJECI                  | COMPANY<br>2 F04606   | NOO024<br>NOO024<br>F08635<br>F08635                               | ONS<br>F04703                   | DAABO7-<br>DAABO7-<br>DAAHO1-<br>NOO104-<br>NOO140-                                        |
| A AAAA<br>3 2222         | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                      | DYNAMICS CO<br>OFEO4 2486         | R10<br>250            | 1 INC<br>105 0134<br>105 6623<br>103 0050<br>103 0119              | COMMUNICATIONS<br>OHC42 0047 F0 | CS INC<br>JABO7 4789<br>JABO7 4790<br>JABO7 2790<br>JAHO1 2168<br>JA112 1044<br>A101 B460  |
| A AAAAA<br>1 33333       | 000000000000000000000000000000000000000                                                                                                                                                      | AL DYN<br>O OFE                   |                       | EXTRON 11<br>0 BH005<br>0 BH005<br>0 OHH03<br>0 OHM03<br>0 OHM03   |                                 | T000000                                                                                    |
| ₩ D Z<br>₩ D Z<br>₩ D Z  |                                                                                                                                                                                              | GENERA<br>3 09                    | GENERAL<br>3 09 O     | H R R R R R R R R R R R R R R R R R R R                            | HALCYÖN<br>3 01 0               | HELION<br>1 06<br>1 06<br>1 07<br>1 08<br>2 02<br>2 09<br>4 09                             |

| M             | B7<br>AMGUNT<br>(\$000)               | 60.<br>80.014.020.02.02.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.8                              | 9 B                                                             | 52                                        | % 6 % % % % % % % % % % % % % % % % % %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ა<br>ა<br>ა                                        | 200-                                         | 54                                |
|---------------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------|-----------------------------------|
|               | 12 1<br>12 1<br>0000 0                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                  | ດເດ                                                             |                                           | ର ରା ରା ରା ରା ରା ରା ରା ରା                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                    | ľ                                            | ດ                                 |
|               | 00 D<br>12<br>88 C                    | 000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                  | 000                                                             |                                           | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                    | 00                                           | 00                                |
|               | D D D D D D D D D D D D D D D D D D D | - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                  |                                                                 |                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                    | 1520                                         | 1 2 0                             |
|               | 0 0                                   | 86999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 90                               | 2 - 06 - 2 - 1                                                  | 90                                        | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 90                                                 | 1 2 2 1                                      | 1 2 2                             |
|               | IU 4                                  | i N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36770                            | 36770<br>1 1 1 1<br>2 1 1                                       | 36770                                     | 36770<br>115112<br>115112<br>115112<br>115112<br>115112                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 36770                                              | 36770                                        | 36770                             |
|               | CCCC C                                | 00052130<br>10106110<br>10107 4<br>10108 5<br>10108 5<br>1010 | 991401191                        | 076077403<br>1001 6 J<br>0102 1 J<br>143 *                      | 990015984                                 | 064607096<br>09000 7 J<br>09000 7 J<br>09000 7 J<br>09000 7 J<br>09000 7 J<br>09000 7 J<br>09000 7 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 991859257<br>146 *                                 | 038047940<br>0102 2 J                        | 032098204<br>1001 6 J             |
|               | •                                     | 7 0 4 4 4 4 6 6 4 4 4 6 6 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | L I FORNIA<br>2 6                | LIFORNIA<br>2 3 1 2<br>2 3 1 2                                  | L IFÓRNI A<br>2 6                         | AL I F GR N I A B I F | LIFORNIA<br>2 6<br>2 6                             | LIFORNIA<br>2 C 1 2                          | ALIFORNIA<br>23212                |
| Y84           | 888 1<br>600 9 0                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CAL<br>000 2 2 2                 | 000<br>000<br>000<br>000<br>000                                 | CAL<br>000 2 2 2                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000 2 CA                                           | CAL<br>000 2 2 2                             | CA<br>000 2 2                     |
| EP 84         | BBBB<br>8888<br>AAAA                  | 1340 A2<br>1650 A1<br>1660 A1<br>1560 A | 7435 S1                          | 7030 A7<br>7030 C9E<br>R TÖTAL                                  | 6640 C9E                                  | 8935 B2<br>8935 B2<br>8935 B2<br>8935 B2<br>8935 B2<br>8920 B2<br>8920 B2<br>8920 B2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7010 C9E<br>7010 C9E<br>R TÖTAL                    | 7640 S1                                      | 5999 A7                           |
| CT 83 -       | 333333                                | 1RV1NE<br>840915<br>840727<br>840727<br>840727<br>840119<br>831119<br>840917<br>8409116<br>840917<br>840501                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1RVINE<br>831108                 | 1RVINE<br>840130<br>840914<br>CÖNTRACTÖR                        | IRVINE<br>840816                          | IRVINE<br>840912<br>840106<br>840203<br>840302<br>840404<br>840503<br>840503<br>840510<br>840510<br>840613                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1RVINE<br>6 840912<br>6 840912<br>CONTRACTOR       | 1RV1NE<br>840613                             | IRV I NE<br>840531                |
| ETAIL LISTING | 8888 88 8888                          | LCR (CONT) NOO600-84-C0858 F04606-83-60074 F04606-83-60074 F04606-83-60074 F09603-84-C0187 F09603-84-C0187 DLA700-82-60023 DLA700-82-60023 DLA700-82-60023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | GS00K8-40-1S5672                 | TING SVS<br>DAAG60-83-C0176<br>NOO189-84-C0528                  | INC<br>6S0057-00-01                       | DLA13H-84-PC646 DLA13H-84-P2599 DLA13H-84-P4196 DLA13H-84-P4196 DLA13H-84-P41880 DLA13H-84-P5883 DLA13H-84-P5583 DLA13H-84-P5583 DLA13H-84-P7205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | GSCOK8-40-135696<br>GSCOK8-40-135696<br>CC         | CY INC THE NO0123-84-D0233                   | MDA904-84-C0778                   |
| 15 GEOGRAPHIC | A AAAAA AAAA<br>1 33333 2222          | Alser Aerospace & 05 0 Maio 3159 06 0 0 FD04 0777 07 0 0 FF50 0647 01 0 0 FJ04 0906 12 0 0 FJ04 5231 03 0 00700 2387 06 0 00700 3326 05 0 00700 3326 05 0 00700 3326 05 0 00700 3326 05 0 00700 3326 05 0 00700 3326                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | LEXITRON CO<br>2 01 0 LM401 ET08 | MANUFACTURING CONSUL.<br>1 02 0 0AG60 0051<br>2 09 0 RA100 0833 | MARTEK INSTRUMENTS 1<br>5 08 0 OCW69 0149 | MARUCHAN INC<br>4 09 0 0013H 7267<br>4 01 0 0013H 5271<br>4 02 0 0013H 5546<br>4 03 0 0013H 6095<br>4 05 0 0013H 6095<br>4 05 0 0013H 6277<br>4 05 0 0013H 6277<br>4 05 0 0013H 6590<br>4 07 0 0013H 6759                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | MASSCOMP<br>2 09 0 LA109 1125<br>2 09 0 LA109 1126 | MEISNER CARL L AGENCY<br>2 08 0 LA104 0950 N | MELLES GRIOT<br>1 06 0 02D04 2038 |

Court Agenora, Reserved - Records

respected the solution of the solutions 
| AGE 1,483 | B7<br>AMGUNT<br>(\$000) | 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 32<br>81<br>181<br>143<br>75<br>74<br>73                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2, 732<br>4, 961<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>d</b>  | 000 0<br>12 1<br>ccc 3  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | - w w w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | u u u u a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1         | 00 0<br>2 12<br>88 C    | 0 0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 200000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1         | 0-0                     | a aaaaaaaaaaaaa aaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|           | 0 0 0 0 0               | 80 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 90000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0000000-000-000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           | 3 4 55                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 6770                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6770                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | 0 0                     | «                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1         | CCC C C                 | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0015 51 50 00 10 51 50 00 10 51 51 50 00 10 51 51 51 51 51 51 51 51 51 51 51 51 51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 04175550<br>0105 5 1<br>015 5 1<br>015 5 1<br>015 5 1<br>0009 5 1<br>0005 7 1<br>0015 5 1<br>002 4 1<br>002 5 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           | ο <b>α</b><br>ο α       | a aaaaaaaaaaa aaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 0<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4<br>000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1         | 8 B C C 2 3 1           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 11000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| :         | ഷ ക<br>വ ക<br>വ ക       | $\frac{1}{4}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 4 FY84    | - മയമ                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | A1A CMG<br>A1A AHJ<br>A1A AAE<br>A1A AAE<br>A1C 000<br>A1A ACS<br>A3 000<br>A3 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A2 CMC<br>A12 A1A<br>A1A A1A<br>A3 A30<br>A3 000<br>A1C A00<br>A1A AFC<br>A1C AFC<br>A1C AFC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| SEP 8     | EBBB<br>8888<br>AAAA    | 1650<br>1650<br>1650<br>1650<br>1650<br>1650<br>1650<br>1650                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7 4810<br>3 2915<br>6 2915<br>8 1680<br>3 2915<br>7 1560<br>2 4820<br>2 4810                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7 4810<br>1 1560<br>1 1560<br>1 1650<br>7 4820<br>7 4820<br>1 6623<br>3 4810<br>3 6680<br>8 1660<br>8 1660<br>8 1660                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ICT 83 -  | 6 E                     | RV X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1RVINE<br>840807<br>840403<br>840506<br>840508<br>841223<br>840507<br>840507<br>840507<br>840507                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 84092<br>84092<br>84092<br>84092<br>84062<br>84050<br>84050<br>83101<br>83101<br>83121<br>84041<br>84041<br>84041<br>84041<br>84041<br>84041<br>84041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| STING     | BBBBB<br>11111          | 0.01684<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.0007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.00007<br>0.0 | - C5241<br>- C6147<br>- C6147<br>- C6502<br>- C7053<br>- G0063<br>- D0661<br>- C1062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 74-C1017<br>73-C8623<br>73-C8623<br>73-G0063<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70-GA005<br>70- |
| ETAIL LI  | BBBBBB B1               | SPA<br>734601-9<br>734601-9<br>74601-9<br>740601-9<br>741608-9<br>741608-9<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8<br>742600-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NO0383-84<br>NO0383-84<br>NO0383-84<br>NO0383-84<br>NO0383-64<br>F04606-83<br>DLA700-84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0RADTION<br>DAAHO1-8<br>DAAJC9-8<br>F04606-8<br>N000104-8<br>N000288-8<br>N000388-8<br>F04606-8<br>F04606-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| APH1C     | AAAA<br>2222            | A AER<br>0750<br>0751<br>0848<br>0730<br>0730<br>03610<br>0330<br>0330<br>0333<br>0333<br>0333<br>0333<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | IN CORP<br>FESS<br>FESS<br>FESS<br>FR25<br>C 0939<br>3779<br>1573<br>2528                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N CORF<br>2965<br>2414<br>1089<br>1089<br>3805<br>3807<br>3807<br>7800<br>0372<br>2730                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| GEOGR     | A AAAAA<br>1 33333      | HANN 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2- HANNIE<br>0 JA100<br>0 JA100<br>0 JA100<br>0 JA100<br>0 OFF80<br>0 OFF80<br>0 OOF00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | X-HANNIFI<br>O OAHO1<br>O OAJO9<br>O OAJO9<br>O JA118<br>O JA100<br>O JA100<br>O JA100<br>O OFE04<br>O OFE04                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| MPC615    | FOS                     | 77.<br>00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | P APP | PARKER 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099 1 099                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| PAGE 1,484  | B7<br>AMGUNT<br>(\$000)  | , P              | 34             | 193      | 81        | 2<br>2<br>2<br>3<br>3<br>4 | 36          | 42         | 76.         | 2 F           |                 | 43     | - I            | ) C 1           | 26        | 4        | 72       | 191        | ٥/<br>عام          | 131      | 55       | 101          | 9 6          | 1 K            | 09             | 34                    | 33         | 3 2            | 4 4            | 44     | 4 T                    | 5            |   | 117                      |                                           | 20                   | 85                    |
|-------------|--------------------------|------------------|----------------|----------|-----------|----------------------------|-------------|------------|-------------|---------------|-----------------|--------|----------------|-----------------|-----------|----------|----------|------------|--------------------|----------|----------|--------------|--------------|----------------|----------------|-----------------------|------------|----------------|----------------|--------|------------------------|--------------|---|--------------------------|-------------------------------------------|----------------------|-----------------------|
| 1           | 0000 D<br>12 1<br>0000 3 | :<br>:<br>:<br>: | o ro           | _        |           |                            | വ -         | ß          | <b></b> .   |               | - ഹ             | Ø      | - •            | K               | വ         | N.       | വ        | ស          | o R                | <b>-</b> | ro<br>Lo | ហ            | -            | - LC           | · -            | ß                     | ហ          | សផ             | מכ             | ß      | വവ                     | <b>)</b>     |   | ស                        |                                           |                      | Ŋ                     |
| 1           | 0                        |                  | 38             | 8        | 8         | 3 8                        | 88          | 00         | 88          | 3 8           | 88              | 00     | 88             | 8 8             | 80        | 00       | 00       | 000        | 3 8                | 8 8      | 00       | 00           | Š            | 3 6            | 8 8            | 8                     | 0          | 88             | 88             | 8      | 88                     | 8            |   | 00                       |                                           | 00                   | 00                    |
| 1<br>1<br>1 | 0 0 1 1 2 A              | ı                | ν ω<br>-       |          |           |                            |             |            |             |               |                 |        |                |                 |           |          | -        |            |                    |          | 0        |              |              |                |                |                       |            |                |                |        | 0 c                    |              |   | 0                        |                                           | 0                    | 0                     |
| 1<br>1      | 0<br>0<br>0<br>0         |                  |                | 1        |           |                            |             | -          | - ·         |               | -<br>-          | _      |                |                 |           | 1 5      | 1 5      |            |                    |          | _        | ·<br>        |              | - <del>-</del> | · <del>-</del> | -                     |            |                |                | _      |                        | -            |   | -                        |                                           | <del>ا</del><br>ت    | -                     |
|             | _ <b>∞</b>               | . 60             |                | _        | <b></b>   |                            |             | -          |             |               | -               | -      | <b>-</b> .     |                 |           | -        | _        | - ,        |                    | - ,      | _        |              | -            |                | -              | -                     |            |                |                | _      |                        | -            |   | . <del>-</del>           | u                                         | ,-                   | 9 -                   |
|             | _ ,                      |                  | <i>u</i> α     | N        | OI C      | N 0                        | 1 (1        | <i>(</i> 1 | o c         | N 0           | 1 (1            | _      | OI (           | N 0             | ٦ -       | Ø        | N        | OI O       | N 0                | 1 (1     | ~        | CI           | -            | - ~            | 101            | <i>c</i> <sub>1</sub> | N (        | N -            | - N            | _      |                        | 1            |   | ο<br>-                   |                                           | รัญ<br>-             | ŏ a                   |
| ,           | 5 6                      |                  |                | _        |           |                            |             | _          |             |               | . –             | _      | <del>.</del> . |                 |           | _        | _        | - ·        |                    |          | _        | -            | -            |                | . –            | _                     |            |                |                | _      |                        | •            |   |                          | _                                         | _                    |                       |
| i<br>1      | 0 4                      | 770              |                | _        | - •       |                            |             | ~          |             |               | -               | -      | <b>-</b> ·     |                 |           | -        | N        | - ,        |                    |          | -        |              | -            |                | -              | -                     | -          |                |                | -      |                        | •            |   | 170                      |                                           | , RO                 | 170                   |
| 1           | 0 0<br>0 0               | 36               |                | 1        |           | ~ -                        |             | -          |             |               |                 | _      |                | <br>            | - ,-      | -        | -        | - ·        | <br>0 -            |          | ص<br>-   | <del>ი</del> | -            |                |                | 9                     | _ :        |                |                | -      |                        |              |   | 36                       | ď                                         | Ş –                  | 36                    |
| :           | Δ -                      |                  |                | _        | <b></b> . |                            |             |            |             |               | -               | -      |                |                 |           | <b>,</b> | Q        |            |                    |          | -        | <del>-</del> | -            |                |                | -                     | <b>-</b> . | - <del>-</del> |                | -      |                        | -            |   | 8                        |                                           | N                    | -                     |
| 1<br>1<br>1 |                          |                  |                | 4<br>ب   | 4 .       | 4 ת<br>טיי                 | on<br>C     | ري<br>ح    | ا<br>ا<br>ا | 4 الا<br>در د | ) 4<br>) J      | 4<br>ي | Δ,<br>J,       | 4 ℝ<br>->       | טונ<br>הי | 5<br>L   | 55<br>J. | 4 ،<br>ب . | 4                  | מז       | 5<br>J   | 55<br>J      | <u>د</u>     | מונ<br>קני     | 5<br>5<br>5    | 5<br>J                | ان<br>ت    | บ ห<br>        | טונ<br>קינ     | 5<br>J | ימ<br>הכ               | *            |   | 50830<br>6 J             |                                           | 220                  | .0458<br>1 J          |
| 1           | Q 4                      | 714              | 2 5            | 02       | 800       | N N                        | <u> </u>    | ŭ          | ₩,          |               | 5 5             | _      |                | <br>บ           |           | 0        | 0        |            |                    |          | 5        | <del></del>  | -            |                |                |                       | - (        | 5 5            | 013            | 26     | ے <u>۔</u><br>م        | - 4          |   | 001                      | ď                                         | 88                   | 782<br>26             |
|             | 20<br>44                 | 185              | 9 0            | 0        | 0:        | 2 0                        | 20          | 0          | 2 5         | 2 0           | 9               | 0      | 9              | 2 5             | 9         | 02       | 0        | 0 ;        | 2 0                | 0        | 0        | 0            |              | 5 5            | 0              | 0                     | 10         | 0 0            | 2 0            | 10     | 0 0                    | 252          | • | 10                       |                                           | 3 =                  | 0.00                  |
| :           | ပ<br>ပ<br>ပ              |                  | u N            | N        | O C       | NV                         | 1 (1        | C)         | OI C        | u c           | 0<br>0          | N      | <b>~</b> (     | 0 V             | 1 (1      | 0        |          | 0<br>0     | NO                 | ı        | 01       | a            | 0            | 1 (            | ı N            |                       | 0<br>0     | 0 0            | 1 (1           | a      | u u                    | - 1          |   | 2                        |                                           | 7 2                  | C)                    |
|             | O -                      | ORNIA            |                | -        |           |                            |             |            |             |               | · 01            | -      |                |                 |           | 8        | -        | ω.         |                    |          | -        | <b>-</b>     | -            |                | . 🚗            | -                     | ω.         |                |                | -      |                        | -            |   | ORNIA<br>2,              | 200                                       | . N                  | ORNIA<br>1            |
| 1           | a − a<br>a − a           |                  | /: <i>(</i> /1 | 4        | 4 4       | 71 V<br>12 12              | 1 01<br>1 4 | 4          | α (         | л v<br>1 4    | 1 ()<br>4       | 4      | 4.             | 4 4             | 1 VI      |          |          |            |                    |          | 8        |              |              |                |                |                       |            |                |                |        | 4 4                    |              | į | L 1F<br>2 3              | <u>u</u>                                  | . n                  | <u>π</u> ω            |
| 1           | <b>a</b> -0              | . ∢              | u a            |          |           |                            |             |            |             | N V           |                 | N.     |                |                 |           |          |          |            |                    |          |          |              |              |                |                |                       |            |                |                |        | NO                     | _            |   | 2 Z                      | 2                                         | , 00<br>1 00<br>1 00 | CAL<br>2 2            |
| i           | മ ത                      | ; ;              | u cu           | 0        | 0 0       | NV                         | 1 (1        |            |             |               |                 | α<br>- | o o            | N 0             |           |          |          |            |                    |          |          |              |              |                |                |                       |            |                |                |        | 00                     |              |   | 0                        |                                           | 0                    | 2                     |
| FY84        | 8 8 C                    | I .              | B BSL          |          |           | APEC<br>DAFE               |             |            |             | D APP         |                 |        | <b>a</b>       | ם כ             |           | O        | ပ        |            |                    |          |          | ပ            | <u>ن</u> د   | ى د            | 0              | ပ                     |            | o c            | o c            |        | 000                    | )            |   | 000                      |                                           | 000                  | E 000                 |
| 4 ;         | <u> </u>                 |                  | ξ <del>ξ</del> | -        |           | ~ ~                        |             | ~          |             |               | <b>\</b>        | -      | ¥ :            | 4 4             | \ \       | Ą        | Æ        | ¥ 5        | ( Q                |          | A        | A1           | Z            | ( A            | 4              | Ā                     | Ϋ́         | 4 4            | <del>ا</del> ح | A      | A 4                    | <u>ل</u> ے 5 |   | A7                       |                                           | S                    | 36J                   |
| SEP 8       | 8888<br>8888<br>AAAA     |                  | 9 6            | 2915     | 2915      | 2 4                        | 291         | 291        | 291         |               | 291             |        | 291            |                 | 4820      |          |          |            | 0000               |          |          |              | 78.00        |                | _              | _                     | ო .        | 1650           | - 4            | R)     | 5905                   | R TOT        |   | 7050                     |                                           | AJ11                 | 7021                  |
| T 83 -      | 33333                    | RVINE<br>84072F  | 840809         | 840524   | 840529    | 840813                     | 840601      | 840731     | 840821      | 840920        | 840907          | 840919 | 840928         | 840824          | 840918    | 840815   | 831223   | 840928     | 03-1-50<br>04-1-60 | 840109   | 831103   | 831201       | 83110        | 840330         | 840402         | 0                     | 840822     | 840616         | 840906         | 2      | 840914                 | ACT          |   | 1 KV 1 NE<br>840905      | 7. V. | 840829               | 1RV I NE<br>840801    |
| OCT.        | en                       | !                | ელ             | ۳        | ღი        | <b>5</b> 6                 | ) ო         | ල :        | ღი          | <b>,</b>      | , m             | ဗ      | ღ (            | y) (*           | ) ო       | ī.       | αυ I     | ,          | v «                | ) (D     | വ        | <b>,</b> (   | Nσ           | n              | - დ            | 9                     | 4 (        | N 1            | ٠ ۵۱           | 0      | ဖက                     | ပ            |   | <del>-</del><br>ຕ        | =                                         | 4                    | <b>4</b> ≃            |
|             | 883I                     |                  | 1-60013        | <u>0</u> | 000       | 5 6                        | 200         | 00         | 5 5         |               | F04606-84-60013 | 201    | 200            |                 | 0 2       | 36       | 016      | 7 (        | 0 0                | -00216   | C0345    | -0034        | -00442       | 67             | 1-01676        | C189                  | മെ         | C2225          | 374            | 4      | 000                    | )            |   |                          |                                           | 900                  |                       |
| TING        |                          |                  | 5 6            | 9        | 9 9       | 5 E                        | 8 8         | 9          | <u>ა</u>    | 5 6           | 8 8             | 9-     | <u>გ</u>       | <u> </u>        | ŏ         | -01      | - 2      | ن د        | ָבָי ב <u>י</u>    | 5        | 2        | ,            | ָבְיבְי<br>ב | ن دَ<br>ا      | <u>ن</u>       | <u>ا</u>              | ۲<br>ا     | 1 1            | ı              | 1      | 9 9                    | )            |   | 1-0321                   |                                           | 49620-84-C008        | NOO123-80-CC05        |
| L.1S        | <u> </u>                 |                  | 8              | 8        | 8         | 9 6                        | 8-          | -8         | 80          | 1 8 4         | -84             | -84    | -84            | ָם<br>מ<br>נייי | 9 4       | -82      | 7        | <u> </u>   | <u> </u>           |          |          | t            | 0 4          | 2 8            | 8              | å                     | - 84       | 0 d            | φ              | φ.     | -83<br>-83             |              |   | -84                      |                                           | - 84                 | - 80                  |
| AIL         | où −                     | 0 0              | 4606           | 04606    | 04606     | 04606                      | 04606       | 04606      | 04606       | 04606         | 909             | 909    | 909            | 909             | 909       | 34601    | 501      | 000        | F42600-8           | 2002     | DL.A700- | A700.        | ULA/00-      | DL A700-       | LA700-         | DLA700-               | DL.A700-   | 0LA700         | 2007           | 900    | 606<br>606             |              |   | T 1 DN<br>NO0228         |                                           | 620                  | 123                   |
| DETA        | 888<br>111               | ORA              | $\circ$        | О        | F0 4      | 7 C Z                      | 9           | 0.4        | 0.0         | 2 0           | 0.4             | 104    | 0.4            | 0.0             | 104       | F34      | 34       | 4          | 7 6                | Ä        | JL.A     | A G          | 4 4          | \ \ \ \ \      | DLA<br>DLA     | ٦LA                   | 7. A       | ۲ ۲            | DLA<br>DLA     | ⋖      | F04                    | 5            | 1 | 000                      | ,                                         | F49                  | 909                   |
| ,           | _                        | چ :              |                |          |           |                            |             |            |             |               |                 |        |                |                 |           |          |          |            |                    |          |          |              |              |                |                |                       |            |                |                |        |                        |              | ; | A Z                      | 2                                         | -                    |                       |
| GEOGRAPHIC  | AAA<br>222               | ı –              | 8660           |          |           |                            |             |            |             |               | 0832            |        |                |                 |           |          |          | 2063       |                    | 1313     |          | 0755         |              |                | 2667           |                       |            | 3/30           | 500            | 098    | 2202                   |              |   | COKPORATION<br>0390 NO02 |                                           | 0HX03 0252           | R INC<br>0787         |
| OGR         | <b>∢</b> Θ               | ANNIF            | OFD05          | OFE04    | OFE04     | OFF30                      | OFF60       | OFF60      | OFF60       |               | OFFEO           | OFF60  | OFF60          |                 | OFH02     | OFD04    | 0FD02    | E03        | 05.00              | 00200    | 00700    | 00700        |              | 00700          | 00200          | 00200                 | 00200      | 00/00          | 00700          | 00600  | 900                    |              |   | DATA<br>QA110            | L<br>U<br>L                               | X03                  | COMPUTER<br>0 LA101 C |
| O.          |                          | I AA I           | 9 6            | P        | P         | 5 6                        | Ö           | 9F         | נה נ<br>ס   | 2 0           | 9               | P      | ָה<br>היי      | ב ע             | 9         | P        | P        | 9 6        | ב ל                | 8        | 00       | 000          | 2 6          | 30             | 8              | 00                    | 00         | 3 6            | 88             | 8      | 80                     | )            |   | Q Q                      | ٥                                         | ŧ ĕ                  | JMP<br>LA             |
| ا<br>ا      | ∢ -                      | 1 2              | 0              | 0        | 0 0       | 0                          | 0           | 0          | 0 0         | 0             | 0               | 0      | 0 (            | <b>o</b> c      | 0         | 0        | 0        | 0 (        | 0 0                | 0        | 0        | 0 (          | o c          | 0              | 0              | 0                     | 0 (        | <b>o</b> c     | 0              | 0      | 00                     | )            |   | 40                       | 200                                       | 0                    |                       |
| MPC61       | Σοχ                      | PARKE            | 90<br>90<br>90 |          | 3 05      |                            |             | 3 07       |             |               |                 |        |                | 20 C            |           |          |          |            | ა ი<br>- ი         |          |          |              | 4 4          |                |                |                       |            | 4 06           |                |        | 4 0<br>7 0<br>10<br>10 |              |   | 2 09                     | Le                                        | 80                   | PRIME<br>2 08         |
| و معرد      |                          |                  | Ç.             |          |           | ٠.                         |             |            |             |               |                 |        |                | ٠.٠             |           | ٠,-      |          | ٠.         | •                  | •        |          |              |              |                |                |                       |            |                | . •            |        |                        |              |   | ٠, ٠,                    | ٠,٠                                       | . <b></b> .          |                       |

| B7<br>AMGUNT<br>(\$000)       | 55<br>85                                | 25<br>213<br>35<br>70<br>148                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 28                  | 214                          | 56                       | 09                        | 79<br>160<br>67<br>1,186                                                 | 44                       | 126<br>31                                      | 60<br>83              |
|-------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------|--------------------------|---------------------------|--------------------------------------------------------------------------|--------------------------|------------------------------------------------|-----------------------|
| DDDD D<br>12 1<br>CCCC 3      |                                         | n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                     | Ŋ                            | വ                        | ເດ                        | വവവവ                                                                     | A-6B 1                   |                                                | ıc                    |
| 00<br>12<br>88                | 00                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                     | 8                            | 8                        | 00                        | 0000                                                                     | 00                       | 00                                             | 00                    |
| Ω <b>σ</b>                    | 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1           | 06<br>23 1 1 1 2 0<br>2 1 1 1 1 2 0<br>3 1 1 1 1 2 0<br>1 1 1 2 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 90                  | 06<br>2 1 1 2 2 6            | 06<br>2 1 1 2 2 0        | 06<br>2 1 1 1 2 0         | 06<br>2 1 1 1 2 0 1 1 1 2 0 0 1 1 1 2 0 0 0 0                            | 06<br>3 1 1 2 2 0        | 06<br>2 1 1 5 2 0<br>2 1 1 5 2 0               | 06                    |
| 0 4<br>0 8                    | 36770                                   | 36770                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 36770               | 36770                        | 36770                    | 36770                     | 36770<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                           | 36770                    | 36770<br>3 1 1 1 1 3<br>3 1 1 1 1 1 3          | 36770                 |
|                               |                                         | ν<br>α-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | o                   | το _<br>.α                   | 4 <sup>-</sup><br>0      | 2 -                       | 0.0.0.0                                                                  | ø _                      |                                                | 0_                    |
| 00 C C C S                    | 023381650<br>J<br>136 *                 | 05476207<br>2 1001 6 J<br>2 1026 1 J<br>2 1026 1 J<br>2 0102 1 J<br>2 1015 5 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 991863200           | 05824527 <sup>1</sup>        | 01069077<br>2 0102 1 J   | 008376691<br>2 0102 1 J   | 047783550<br>1 2 0102 1 J<br>1 1 2 1026 1 J<br>1,492 *                   | 005545868<br>2 1013 5 J  | 054781240<br>2 1100 2 U<br>2 1100 2 U<br>157 * | 991825860             |
| U N                           |                                         | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <u>۱</u>            | _                            | ∢                        |                           |                                                                          | 4                        | _                                              |                       |
| 0 - 0<br>0 - 0                | CALIFORNIA<br>2 2 3 1<br>2 2 3 1        | CALIFORNIA<br>2 2 2 6<br>2 2 2 6<br>2 2 2 8 1<br>2 2 3 3 1<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CALIFORNIA<br>2 2 8 | CALIFORNIA<br>2 2 3 1        | CALIFORNI<br>2231        | CALIFORNIA<br>2 2 3 1     | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2 2 3 1                              | CALIFGRNIA<br>2 2 3 2    | CALIFORNIA<br>2 2 C 1<br>2 2 C 1<br>2          | CALIFORNIA            |
| 888<br>888<br>CCC 9           | 0000 2                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 000               | 000 2                        | 2 000                    | ACR 2                     | 000<br>000<br>000<br>000<br>000                                          | 000 2                    | 000<br>000<br>2                                | 000                   |
| 888 888<br>888 838<br>AAA 888 | 835 A7<br>835 A7<br>701AL               | 5895 A7<br>5820 C9E<br>6625 A7<br>6625 A7<br>6625 A7<br>6625 A7<br>6625 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5820 A7             | 7320 C9E                     | 6145 C9E                 | 4820 A1C                  | 9150 C9E 0<br>9150 C9E 0<br>9150 C9E 0<br>9150 A8A 0                     | 931 A5                   | AC12 A1B AC12 A1B AC12 A1B                     | 8838 COF              |
| 333333                        | ٠ ليد                                   | 1RVINE<br>831220<br>840718<br>831201<br>840416<br>840521<br>840204<br>840126                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | IRVINE<br>840831 5  | 1RV1NE<br>840326 7           | 1RV1NE<br>840330 6       | IRVINE<br>840911 4        | IRVINE<br>840319 9<br>840418 9<br>840912 9<br>831221 9                   | IRVINE<br>840907 4       | IRVINE<br>840105 A<br>840503 A<br>CONTRACTOR   | IRVINE<br>840813 6    |
| BB BBBBBB                     | -84-C0056<br>-84-C0072                  | NTS [NC<br>GS0055-73-20<br>GS0055-73-20<br>N00104-83-C3254<br>N00104-83-C3255<br>N00104-84-C3129<br>N00383-84-C2110<br>N00383-84-C4290                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 73-67               | 1-84-0032                    | INC<br>A-84-C0149        | C2914                     | DLA400-84-CF081<br>DLA400-84-CF081<br>DLA400-84-CF181<br>DLA600-84-C0707 | 9-84-C1044               | CORP<br>F33615-82-C5053<br>F33615-82-C5053     | IC<br>F04699-84-00239 |
| 88888<br>11111                | F04700                                  | N N O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 680085-             | 1 NC<br>M00271               | SALES<br>N0429           | CGRPORATION<br>F34601-84- | DL A400<br>DL A400<br>DL A400<br>DL A600                                 | DAAAO9                   | CORP<br>F33611<br>F33611                       | IC<br>F04696          |
| 33333 2222                    | CORDERS INC<br>OHEO2 0206<br>OHEO2 0205 | ANA INSTRUMENTS 02D04 0684 6S6 1E8300 0482 6S6 1A113 1474 NO 1A113 3251 NO 1JA110 C919 NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | F<br>OHEO2 0213     | DISIGN ASSOC<br>) F0681 0703 | ELECTRÓNIC<br>.B300 0235 | AIRCRAFT<br>DFDO8 0776    | CORPORATION<br>00400 2002<br>00400 2472<br>00400 4348<br>00600 1436      | WESTON INC<br>OAA09 8979 | APPLCTN 1TL<br>OHR07 0051<br>OHR07 0104        | SYSTEMS IN            |
| Ψ O Z                         | RACAL RE<br>3 09 0<br>3 09 0            | RACAL - DA CAL - DA C | RATOM E<br>3 09 0   | RAYGAL D<br>2 C4 O           | REPUBLIC<br>2 06 O L     | ROGERSON<br>3 09 0 0      | SAN/BAR<br>4 03 0<br>4 04 0<br>4 09 0<br>4 01 0                          | SANGAMO<br>1 09 0        | SCIENCE<br>3 01 0<br>3 05 0                    | SCREENING             |

| E 1,486      | _ ⊆ 69                                  |                            | 204                   | 130                          | 6 R 4<br>6 6 4                                                | 40                                    | 30                                               | 56                       | 47<br>36                                        | o - o<br>o o o                                                | 30<br>47<br>77                                                            |
|--------------|-----------------------------------------|----------------------------|-----------------------|------------------------------|---------------------------------------------------------------|---------------------------------------|--------------------------------------------------|--------------------------|-------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------------|
| PAGE         | 0-6                                     | 1<br>                      | ĸ                     | ıo                           | ณญญ                                                           |                                       | വവ                                               | -                        | <b>-</b> ₩                                      | <b>-</b> ₪                                                    | ษ พษ                                                                      |
|              | DD DDDD<br>12 12<br>88 CCCC             | 1<br>†<br>1<br>1<br>1      | 00                    | 00                           | 000                                                           |                                       | 000                                              | 00                       | 000                                             | 000                                                           | 0 00                                                                      |
| 1            | D D D D D 1 1 1 2 0 1 A A               | ·<br>·<br>·<br>·<br>·      | 1 2 0                 | 0<br>0                       | 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                       | -                                     | 2 C<br>0 O                                       | 2 0                      | 2 2<br>2 0<br>0 0                               | 000<br>000                                                    | 6 80 -<br>2 2 2<br>1 0 0                                                  |
| 1            | 0 0 0 0 0 6 7 8 9                       | 90                         | 1 2 1 1               | 1 2 1 1                      | 06<br>1 2 1 1<br>1 2 1 1<br>1 2 1 1                           | 90                                    | 06                                               | 06                       | 06<br>1211<br>1211                              | 06                                                            | 06                                                                        |
|              | o 6                                     | 36770                      | 36770<br>1 1 1        | 36770                        | 36770<br>1 1 1<br>1 1 1<br>1 1 1                              | 36770                                 | 36770<br>1 1 1<br>1 1 1                          | 36770                    | 36770<br>1 1 1<br>1 1 1                         | 36770                                                         | 36770<br>  1 1 1<br>  1 1 1<br>  1 1 1                                    |
|              | 0 -                                     | 1<br>1<br>1                | -                     | -                            | ~ ~ ~                                                         |                                       |                                                  | 4                        | N N                                             | 0 0 0                                                         | 1 1 1 3 1 3                                                               |
|              | 0 4<br>0 0 0                            | 084917053                  | 991068339<br>1001 5 J | 004967550<br>1001 5 J        | 008480626<br>1013 1 J<br>1013 1 J<br>130 *                    | 068155365                             | 001381342<br>0700 6 J<br>0700 6 J<br>71 *        | 001865534<br>J           | 009634742<br>1015 5 J<br>1015 5 J<br>83 *       | 083159038<br>1001 5 U<br>1100 2 U<br>1001 5 U<br>306 *        | 009020231<br>1001 6 J<br>1001 5 J<br>1026 1 J                             |
|              | υ <sub>0</sub>                          |                            | O)                    | 0                            | 0 - 0                                                         | J                                     | 01.01                                            | -                        | Ol Ol                                           | 0 0 0                                                         | 01 0101                                                                   |
|              | O -                                     | FORN I A                   | CALIFORNIA<br>2 2 3 1 | CALIFORNIA<br>223 1          | AL IFORNIA<br>2 3 1<br>2 3 1<br>2 3 1                         | CAL I FORNIA<br>2 1 3                 | GRNIA<br>2                                       | CALIFORNIA<br>2231       | CAL I FORNIA<br>2 2 3 1<br>2 2 3 1              | GRNIA                                                         | ORNIA<br>1                                                                |
| 1            | 8 - 0<br>2 - 3<br>3 - 3                 | CAL 1F<br>2 2 6            | CAL 1F<br>2 2 3       | CALIF<br>2 2 3               | 0000                                                          | CAL 1F<br>2 1 3                       | CALIFORNIA<br>2 2 5 5 2 8<br>2 2 5 2 2 8         | CAL 1F<br>2 2 3          | CAL 1F<br>2 2 3<br>2 2 3<br>2                   | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>3 3 1                     | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2 2 3 1                               |
| FY84         | <b>B</b> & C                            | 2 000                      | 000 2                 | 2 000                        | 000<br>000<br>000<br>000                                      | 000 2                                 | 000<br>000<br>2                                  | 2 000                    | AFU 2<br>AFX 2                                  | 000<br>000<br>000<br>000                                      | 0000                                                                      |
| 84           | 888<br>888<br>888                       | 6625 C9E                   | 515 C9B               | 15 C9B                       | 5310 C9E<br>5310 C9E<br>5310 C9E<br>7 TÖTAL                   | 6635 A1C                              | 6505 C9B<br>6505 C9B<br>1 TÖTAL                  | 6505 C9B                 | 5895 A7<br>6210 A1A<br>: TÖTAL                  | R414 S1<br>AD92 A7<br>R414 S1<br>R TÖTAL                      | J058 S1<br>7025 C9E<br>7010 C9E<br>6625 A7                                |
| OCT 83 - SEP | 333333                                  | RV1NE<br>840327            | IRVINE<br>840712 65   | IRVINE<br>831003 65          | IRVINE<br>840215 53<br>840724 53<br>840214 53<br>CONTRACTOR T | 1RVINE<br>840308 66                   | IRVINE<br>840321 65<br>840731 65<br>CONTRACTOR T | IRVINE<br>831011 65      | IRVINE<br>840705 58<br>840907 62<br>GNTRACTOR T | IRVINE<br>840913 R4<br>840111 AD<br>831001 R4<br>CONTRACTOR T | 1RVINE<br>840917 JO<br>840807 7C<br>840727 7C<br>831227 66                |
| LISTING      | BB BB38BB                               | -01-85                     | N00600-84-D2916       | DADA11-84-D0001              | DLA500-84-CM251<br>DLA500-84-C1375<br>DLA500-84-C1713         | -84-C0607                             | D0170<br>D0170                                   | IC<br>DLA120-84-C0022    | IC<br>N00383-84-C4879<br>N00383-84-C5266        | -81-D0118<br>-84-C0118<br>-84-C0003                           | MDA902-84-C0227<br>GSOOK8-40-155846<br>NOO123-84-C0360<br>N6O530-84-C0022 |
| DETAIL       | 11111                                   | GSOOF                      | N0060                 |                              | JN<br>DLASO<br>DLASO<br>DLASO                                 | AT 1 ON<br>F 41 608                   | ပ                                                | Z                        | Z                                               | CH ASSGC<br>N60530<br>F08635<br>F26600                        |                                                                           |
| GE GGRAPH1C  | A AAAA<br>3 2222                        | 6 0214                     | INC<br>0 MA103 3111   | INCORPORATED<br>0 ODA11 0012 | M CORPORATION<br>00500 0766<br>00500 1853<br>00500 0757       | ONICS CORPORATION<br>O OFF50 0260 F41 | INF BECKMAN<br>00120 1344<br>000120 2386         | E R & SONS<br>00120 0026 | DISPLAYS<br>Jaioo H918<br>Jaioo L353            | ENGNRNG TECH<br>LF122 0724<br>0 0HM03 0122<br>0 0TA12 0016    | 11X INC<br>02D02 0090<br>1 LA109 0834<br>1 LA101 0830<br>1 LF122 0457     |
| MPC615       | ₩ O N N N N N N N N N N N N N N N N N N | SEL-TRONICS<br>2 05 0 MF11 | SHILEY<br>2 07 0      | SHILEY<br>1 10 0             | SHUR-LŒK<br>4 02 0<br>4 07 0<br>4 02 0                        | SHURTRØNICS<br>3 03 0 OFF             | SM1THKLINE<br>4 03 0 00<br>4 08 0 00             | SQUIBB<br>4 10 0         | SYMBOLIC<br>2 07 0<br>2 09 0                    | SYSTEMS<br>2 09 0<br>3 01 0<br>3 01 0                         | TEKTRGNIX<br>1 09 0 0<br>2 08 0 L<br>2 08 0 L<br>2 05 0 L                 |

| 146<br>176<br>100<br>99<br>238           | 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2, 956                                                                                                                             | 39<br>30<br>67<br>276<br>118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4<br>8<br>8                                                                                                        | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 99                                                                 | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4 10 10 4                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | _                                                                                                                                  | - פו סו מו                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                    | IO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10.10                                                              | Z.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <del></del>                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 88888                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00                                                                                                                                 | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                    | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00                                                                 | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 00000                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0                                                                                                                                  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 0                                                                | ر<br>د                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ហេសាលាលា                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -                                                                                                                                  | - o o - o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                    | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                    | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                          | "                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ,, <u> </u>                                                                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | (D                                                                                                                 | ري<br>-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ın                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <br>                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0000                                     | ŏ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9.0                                                                                                                                | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ō                                                                                                                  | -<br>9.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ŏ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ŏ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 200                                                                | 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 0 50                                     | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ۰<br>1                                                                                                                             | 0 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                                                                                  | 102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                  | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 367                                      | 367                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 367                                                                                                                                | 367                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 367                                                                                                                | 367 <sup>.</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 367                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 367                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 367                                                                | 36826                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| _ 4444<br>_ 4444                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C)                                                                                                                                 | 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                    | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                    | م                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| - 00000<br>- 00000<br>- 00000            | 941                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 364<br>J                                                                                                                           | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 108<br>r                                                                                                           | 141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | )28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 367                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 80 7 * *                                                           | 735                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| SC / / / / /                             | 3669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6586                                                                                                                               | — មានមានអ្                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7117                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 698(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8418                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | გიი<br>24 – თ კ                                                    | 066643735                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 000000000000000000000000000000000000000  | 064                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 067<br>160                                                                                                                         | 089<br>020<br>100<br>100<br>100<br>530                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 09 <b>8</b>                                                                                                        | 081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 991                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 074<br>101<br>101<br>132<br>696                                    | 066                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| V 8080                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N .                                                                                                                                | . 4<br>. 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | _                                                                                                                  | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 200                                                                | ر<br>م                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| X                                        | A I N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A L                                                                                                                                | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | RN I A                                                                                                             | A L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A I N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A C C                                                              | CALIFORNIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <u> </u>                                 | 16.11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | E G                                                                                                                                | <u>π</u> ω⊡□ωω                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -                                                                                                                  | 1FG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0. E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1.150<br>6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | E o o                                                              | Ē.κ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| A NO | CAL<br>2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAL<br>2 2                                                                                                                         | N N N N N N N A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2 0 0 0<br>1 0 0 0                                                                                                 | CAL<br>2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CAL<br>2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CAL<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CAL<br>2 2 2<br>32 2 2                                             | CAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 00000                                    | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Ω<br>Σ                                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 0                                                                                                                | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 20 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N N                                                                | ACR 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ĬĻ.                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ·                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 81<br>5 81<br>FAL                                                | A10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| AN91<br>AC65<br>AC11<br>AC11             | 7070                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1305                                                                                                                               | 7296<br>7305<br>7305<br>7306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6628<br>6628<br>TOT                                                                                                | 667:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 743                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 743                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2,7                                                                | 1650                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 814<br>814<br>814<br>817<br>817<br>817   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 22                                                                                                                                 | E<br>308<br>129<br>730<br>730<br>730                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 11 0 0 1 1 0 C T GR                                                                                                | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2007<br>110<br>010<br>0114                                         | JALE<br>222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    | 1V 1NE<br>840!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | V 1 N 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                      | X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0400<br>1840<br>1840                                                                                               | IV INE<br>8403                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 101 NE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 83108                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8310<br>831<br>831<br>1TRA                                         | IRWINDALE<br>840222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 1R                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                    | C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7. S                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ß                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| (039<br>(039<br>(036<br>(001             | 555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2035                                                                                                                               | 2424<br>2033<br>2013<br>2013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 10 10<br>0 0                                                                                                       | 2002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ıΩ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1856                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2000                                                               | CGRP<br>F34601 * 84 - C0983                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 883-C<br>83-C<br>83-C<br>81-F            | 40-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 84-(                                                                                                                               | 8 8 8 8 8 9 4 8 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 01-8                                                                                                               | 84-(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 40-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 84-(<br>84-(                                                       | 84-(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 014-<br>039-<br>140-                     | 0K8-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 409-                                                                                                                               | 700<br>710-<br>710-<br>710-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | OF 7-<br>OF 7-                                                                                                     | -008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0K6-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0×8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 123-                                                               | 501.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 0 0 0 0 0 4<br>3 0 0 0 0 0 0             | 9039                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DAA/                                                                                                                               | AAA<br>DAAA<br>DAAA<br>DAAA<br>DAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9800                                                                                                               | DMA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 980                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 089                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NOO.                                                               | CORP<br>F346                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| · (A                                     | 1NC<br>209                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                    | ^                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2 INC<br>343<br>134                                                                                                | )50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 090                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ¥ 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                    | MANUFACTURING<br>O OFDO4 0435                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                          | 1 NG<br>2 03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                    | _00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | HTE(<br>0 00<br>0 01                                                                                               | 2 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | AT10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                    | CTUE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| TY 026040                                | 4PUT<br>JFEO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | RINE                                                                                                                               | DESI<br>DADO<br>DAKI<br>DAKI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | GRAP<br>JAK6<br>JTA3                                                                                               | = <b>4</b> 6<br>3204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ۶۲<br>-۴12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | RPGR<br>DC 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                    | 4UFA<br>JEDO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 00000                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Σο                                                                                                                                 | X00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                    | SALI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ပိဝ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 2 2                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 00<br>00<br>00<br>12                     | VALUE<br>3 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | WELLS<br>1 03                                                                                                                      | STE<br>08<br>12<br>07<br>08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 151E<br>05<br>09                                                                                                   | WHÖLE<br>1 02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | XERØX<br>2 04                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | XEROX<br>2 08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Z 0 -                                                              | D E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                          | ERSITY OF CAL. SYS W (CONT) IRVINE  0 E614B 1884 N00014-84-K0391 840814 AN91 S1 000 2 2 2 3 2 7 2 0500 7 S A 1 1 1 1 1 2 1 1 5 2 0 000 4  0 D2602 0587 N00039-83-C0567 840212 AC65 A7 000 2 2 2 C 1 2 0500 7 S A 2 1 1 1 1 1 1 1 5 2 0 000 5  0 D2602 1546 N00039-83-C0567 840914 AC65 A7 000 2 2 2 C 1 2 0500 7 S A 2 1 1 1 1 1 1 1 1 5 2 0 000 5  0 D2602 1546 N00039-83-C9151 840911 AC11 S1 000 2 2 2 C 2 8 2 0500 7 S A 5 1 5 1 1 2 1 1 5 2 0 000 4  0 PA100 1920 N00140-83-C9151 840911 AC11 S1 000 2 2 2 C 2 8 2 0500 7 S A 5 1 5 1 1 2 1 1 5 2 0 000 4  0 0HX03 0029 F49620-81-K0015 831101 AJ11 S1 000 2 2 2 C 2 8 2 0500 7 S A 5 1 5 1 1 2 1 1 5 2 0 00 | 0 E614B 1884 N00014-84-K0391 840814 AN91 S1 000 2 2 2 3 2 7 2 0500 7 S A 1 1 1 1 1 2 1 1 5 2 0 000 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | SECONDO   SECO | HARINE INC CARFORATION CRANGE STATEMENT CONTINUE CALIFORNIA O03985512 36770 06 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | TY OF CAL SYS W (CONT)  FEG14B 884 NOOD14-84-K0391  FEG18B | FELSE SERVINGE SERVIN | TY OF CALL 879 W (1000) 4-04-10991  THOUSE CALL STAN W (1000) 4-04-109 | THE THE THE TOTAL STATE OF THE | ESTING 1864 NOODS14-26-COSES ACCORDED AND STATE OF COSES A |

| GE        | B7<br>AMGUNT<br>(\$000)                | 52<br>47<br>225                                                    | 77<br>34<br>84<br>102                                                                 | 80                                       | 26                                                         | 100                    | 2,681<br>700                                              | 113                                                | 64                                   | 520<br>28                                                 | 35                                       |
|-----------|----------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------------------------|------------------------|-----------------------------------------------------------|----------------------------------------------------|--------------------------------------|-----------------------------------------------------------|------------------------------------------|
| <b>u.</b> | 12 1<br>12 1<br>0000 0                 | מומו                                                               | លលលល                                                                                  | w                                        | ro                                                         | -                      | ကက                                                        | -                                                  | ស                                    | വവ                                                        | ľ                                        |
|           | 12<br>12<br>18                         | 88                                                                 | 0000                                                                                  | 00                                       | 000                                                        | 00                     | 00                                                        | 00                                                 | 00                                   | 000                                                       | 00                                       |
|           | 10                                     | 00                                                                 | 0000                                                                                  | 0<br>N                                   | 0 0<br>N N                                                 | 0                      | 0 0<br>N N                                                | 0                                                  | 0<br>ဗ                               | 00                                                        | 0                                        |
|           | 0-0                                    |                                                                    |                                                                                       | -                                        | U U                                                        | ល                      | 4 4                                                       | -                                                  | -                                    |                                                           | ED.                                      |
|           |                                        |                                                                    | ~~~                                                                                   | 7                                        |                                                            | _                      | ~ ~                                                       | •~~                                                | -                                    | 4 V                                                       | ~                                        |
|           | 0 0 7                                  | ι 🗯                                                                | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                              | 06<br>2 1                                | 06<br>2 1<br>2 1                                           | 06<br>2 1              | 2 1 2 1                                                   | 06                                                 | 06<br>2 1                            | 3 1 2 1                                                   | 2 1                                      |
|           |                                        | ı                                                                  |                                                                                       | -                                        | ~-                                                         | -                      | 00                                                        | -                                                  | 0,0                                  |                                                           | 0.0                                      |
|           |                                        |                                                                    |                                                                                       | <del>-</del>                             | ., <del></del>                                             | ~ -                    |                                                           |                                                    | <b></b> ←                            | <del>.</del> –                                            | _                                        |
|           | 0 4                                    | 1 926                                                              | 36826<br>1 1<br>1 1<br>1 1                                                            | 36826<br>1 1                             | 36868<br>1 1<br>1 1                                        | 37000<br>1 1           | 106<br>3                                                  | 38072                                              | 3808E<br>1 4                         | 38562<br>1 1<br>1 1                                       | 38786<br>1 3                             |
|           | <u>.</u> a . e                         |                                                                    | 36                                                                                    | 36.                                      | 366                                                        | 37                     | 371                                                       | 38 -                                               | 38                                   | 38                                                        | 38                                       |
|           | 0 0                                    | - 2                                                                | -40-                                                                                  | N                                        | 44                                                         | <br>                   | 0 0                                                       | ~                                                  | O                                    | 4 4                                                       | N                                        |
|           |                                        |                                                                    |                                                                                       |                                          | ~ ~                                                        |                        |                                                           |                                                    |                                      | <b>-</b> -                                                |                                          |
|           | ပြေဖ                                   | 0200 5 J<br>1015 5 J<br>357 *                                      | 008963746<br>0700 6 J<br>0700 1 J<br>0700 6 J<br>0700 6 J                             | 067741900<br>1015 1 J<br>742 **          | <u> </u>                                                   | 004179453<br>1100 2 J  | 021061692<br>1701 1 J<br>0102 1 J<br>381 **               | 001381284<br>0200 5 J                              | 991726779<br>0102 1 J                | 009234378<br>J<br>0900 1 J<br>548 **                      | 991656059<br>1701 2 J                    |
|           | ပ က                                    | , yu m                                                             | က်ပ္လမ္မလ္ *                                                                          | 2 *                                      | 003985512<br>0500 7 S<br>0500 7 S<br>96 **                 | 20,00                  | * - 2                                                     | 8<br>5                                             | 1 -                                  | 84 -<br>* -                                               | 2                                        |
|           | 10 4                                   | 0200<br>1015<br>357                                                | 00896<br>0700<br>0700<br>0700<br>0700                                                 | 2 2 2                                    | 00398<br>0500<br>0500                                      | 1100                   | 02100<br>1701<br>0102<br>381                              | 0013                                               | 99172<br>0102                        | 0092<br>0900<br>548                                       | 16<br>01                                 |
|           | 2 4                                    | 35 06 35 35                                                        | 008<br>070<br>070<br>070<br>070<br>297                                                | 067<br>101<br>742                        | 000                                                        | 9 =                    | 021<br>170<br>010<br>381                                  | 88                                                 | 99                                   | 000<br>090<br>548                                         | 99                                       |
|           | ပက                                     | 0101                                                               | 0000                                                                                  | N                                        | 00                                                         | Ø                      | લ લ છે                                                    | N                                                  | Ø                                    | - 0                                                       | Ø                                        |
|           | 0 -                                    | i <b>«</b>                                                         | ⋖                                                                                     | ⊴                                        | 7 T A 3 P 8 P 8                                            | ⋖                      | ٧                                                         | ₹ 2                                                | ⋖_                                   | A 4 4                                                     | ≤_                                       |
| i         | !                                      | i Z                                                                | PORNIA<br>3 3 1                                                                       | CALIFORNIA<br>2 2 3 1<br>9               | CALIFORNIA<br>2 2 C 1<br>2 2 C 2<br>2                      | CALIFORNIA<br>2231     | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2                     | CALIFORNIA<br>2242                                 | CALIFORNIA<br>2231                   | CAL I FORNIA<br>2 2 3 2<br>2 2 3 2<br>2                   | CALIFORNIA<br>2 2 D 1                    |
| !         | . <b>മ</b> – ര .                       | ည်းကြက္က                                                           | Ennnn                                                                                 | E e                                      | ကိုပေပ                                                     | ي<br>3                 | <u> </u>                                                  | F 4                                                | ည်း                                  | <u> </u>                                                  | <u> </u>                                 |
| ,         | n - 0                                  | A-004                                                              | 20000<br>10000<br>1                                                                   | 9 AL 1                                   | A 2 2 2                                                    | ۳.<br>آه               | 7 0 0 K                                                   | A 4                                                | ۶.<br>ا                              | A 000                                                     | ۶<br>ا                                   |
|           | - a - o                                | 1                                                                  |                                                                                       |                                          |                                                            |                        |                                                           |                                                    |                                      |                                                           |                                          |
|           | . B B C                                | 000                                                                | 0000                                                                                  | 0                                        | 0.0                                                        | 6                      | 0.0                                                       | 8                                                  | 0                                    | 0.0                                                       | 0                                        |
| <b>8</b>  | 888<br>888                             | i Micici                                                           | 0000                                                                                  | AFC                                      | 000                                                        | 000                    | 000                                                       | 000                                                | 000                                  | 000                                                       | 000                                      |
| LL.       | வுறை                                   |                                                                    |                                                                                       |                                          |                                                            | ∢ _                    |                                                           |                                                    | ပ                                    |                                                           |                                          |
| 4         | 888<br>888<br>888                      | 1650 A10<br>1650 A10<br>1650 A10<br>TOTAL                          | 008<br>008<br>008<br>008<br>008<br>008                                                | A 47                                     | S<br>S1<br>AL                                              | RANCHERI,<br>3 AD63 A7 | MESTOWN<br>831206 Y219 C2<br>840917 Y219 C2<br>CITY TOTAL | 3<br>A<br>Su                                       | A1                                   | B2<br>AL                                                  | C2                                       |
| κō<br>-   | 8888<br>AAAA                           | 1650<br>1650<br>1650<br>1 1650                                     | 6515<br>6515<br>6515<br>6515<br>7 TOTA                                                | 12 P                                     | 115                                                        | RANCHE<br>AD63         | 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                   | 9 0                                                | 980                                  | 1915 B<br>1915 B<br>TOTAL                                 | %<br>50<br>70                            |
| SEP       |                                        |                                                                    |                                                                                       | 7.58<br>7.58                             | 4 4 4 2                                                    | A P                    | Z > >                                                     | 15.                                                | 8 <u>-</u>                           | ພູພ                                                       | 7.                                       |
| •         | 93<br>33                               | IRWINDALE<br>1RWINDALE<br>840322<br>840618<br>840731<br>CGNTRACTOR | IRWINDALE<br>840312<br>840515<br>840514<br>840514<br>CONTRACTOR                       | IRWINDALE<br>840515 5821 A<br>CITY TÖTAL | ISLA VISTA<br>831128 AF11 S<br>840131 AF11 S<br>CITY TÖTAL |                        | JAMESTOWN<br>831206 Y219 C<br>840917 Y219 C<br>CITY TÖTAL | KENNEDY MEADOW<br>840823 1285                      | KENSINGTØN<br>831203 1680            | KINGSBURG<br>840113 8915<br>840807 8915<br>CITY TOTA      | KNIGHTS FERRY<br>840606 Y159             |
| 83        | 333                                    | 840322<br>840618<br>840618<br>17840731                             | WINDAL<br>840312<br>840515<br>840514<br>840718<br>TRACTO                              | 0.01<br>C.05                             | > = 0<br>0 = 0                                             | CKSØN  <br>840606      | 212<br>312<br>409<br>C                                    | 108<br>108                                         | 10 E                                 | 988<br>101<br>108                                         | 3H.7<br>106                              |
| ₩<br>-    | 33333                                  | 30 00 0 K                                                          | 78 8 8 8 N H H H H H H H H H H H H H H H                                              | ₹ 80                                     | SL /<br>83<br>82                                           | JACK SØN<br>840606     | AME<br>90.9                                               | 8, S                                               | žκ                                   | N 80 80                                                   | N 20                                     |
| မ္မ       |                                        | 3 , 3                                                              | - 8                                                                                   |                                          |                                                            |                        |                                                           |                                                    | *                                    |                                                           |                                          |
|           | BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB | CGR (CGNT) F34601-84-C0986 F34601-84-C1817 F34601-84-C1822         | PPLY CORP<br>DLA120-84-C4366<br>DLA120-84-C4641<br>DLA120-84-C5047<br>DLA120-84-C5164 | INC<br>F42600-84-C5243                   | S WIDE ADM<br>F41689-83-C0017<br>F41689-83-C0017           | -84-C0123              | CCRP<br>DACWO5-84-COO55<br>DACWO5-84-CO137                | 302                                                | 021                                  | . INC<br>DLA13H-84-CO094<br>DLA13H-84-CO219               | DACW05-83-C0125                          |
| LISTING   | B BBI                                  | 855                                                                | 2 4 70 70 70<br>4 4 70 70                                                             | S                                        | _88                                                        | S                      | 88                                                        | AO                                                 | N00228-84-C402                       | 33                                                        | S                                        |
| I ST      | 888888 88                              | COR (CONT)<br>F34601-84-<br>F34601-84-                             | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                               | 4                                        | ADM<br>83-1                                                | 84-                    | 984-                                                      | , .<br>2 k                                         | 84-                                  | 94-                                                       | -£8                                      |
|           |                                        | 0                                                                  | CGR<br>0-84<br>0-64<br>0-84<br>0-84                                                   | 0-0                                      | யற்ற                                                       | 2                      | מַ מַּ                                                    | <u>o</u> 4                                         | ο<br>60                              | ΞΞ                                                        | 5-1                                      |
| DETAIL    | 888888<br>111111                       | 091                                                                | 7222                                                                                  | 560                                      | W1DE                                                       | F30602                 | # 0 X                                                     | 2AT                                                | 322                                  | 7 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                   | 8                                        |
| ET        | BBBBB<br>11111                         | 20 F F F F F F F F F F F F F F F F F F F                           | 4777                                                                                  | 2 H                                      | 2 4 4<br>2 4 4                                             | F30                    | CCRP<br>DACK<br>DACK                                      | 9 S                                                | Q                                    | - 77                                                      | DAC                                      |
| 1         |                                        | 1                                                                  | Ď                                                                                     |                                          | <b>≿</b>                                                   |                        |                                                           | DYNAMICS CORPORATION<br>JA112 5547 NO0104-76-A0302 | Š                                    | <b>₹</b>                                                  |                                          |
|           | A AAAAA AAAA<br>1 33333 2222           | MANUFACTURING<br>0 0FD04 0416<br>0 0FD04 0747<br>0 0FD04 0855      | 01 4 4 W                                                                              | COMPONENTS<br>OFEO4 1556                 | CAL 3<br>0095<br>0158                                      | 0141                   | CCNTRACTING<br>OCWOS 0025<br>OCWOS 0115                   | S C                                                | COATINGS 11                          | 0, 4                                                      | BUTLDERS IN                              |
| AP.       | 8 %                                    | 2000                                                               | 1TAL<br>121<br>177<br>176<br>230                                                      | ξ.<br>-                                  | 992                                                        |                        | o o o                                                     | ည်းကိ                                              | ğŏ                                   | 98,99                                                     | SS<br>O                                  |
| 19R       | AAAA<br>33333                          | 0FD04<br>0FD04<br>0FD04                                            | 4 HOSP 1<br>CO120<br>00120<br>00120<br>00120                                          | ₽<br>0.40                                | 17Y OF<br>0JA02<br>0JA02                                   | 5                      | CCNTRA<br>OCWOS                                           | 12<br>12                                           | TT 01                                | 0013H                                                     | DE 705                                   |
| GEO       | 333                                    | 0FD04<br>0FD04<br>0FD04<br>0FD04                                   |                                                                                       | CG<br>OF E                               | 7<br>2<br>3,0<br>4,0                                       | 0HJ04                  | ည်းတို့<br><b>ပြ</b> ို့                                  | 0γ<br>JA1                                          | 950                                  | 90<br>100                                                 | 71.U<br>00.4                             |
|           | . < -                                  | £000                                                               | X 0 0 0 0                                                                             |                                          | 800                                                        |                        |                                                           |                                                    | b<br>ဝ                               | 000                                                       | <u> </u>                                 |
| 315       | ΣOZ                                    | I                                                                  | κωων.<br>Ω                                                                            | CA<br>5                                  | VER<br>1                                                   | Ξ.,                    | Ι VI W<br><b>Σ</b>                                        | 11. €<br>A. Α.                                     | STR.                                 | Σ - κ                                                     | A.                                       |
| MPC615    | EOZ                                    | 03<br>06<br>07                                                     | AMERICAN<br>4 03 0 0<br>4 09 0 0<br>4 05 0 0                                          | 0PT 1 CAL<br>3 05 0                      | Z-0                                                        | χō                     | CUSHMAN<br>5 12 0<br>5 09 0                               | GENERAL<br>2 08 O                                  | ELECTRO-COATINGS<br>2 12 0 QA110 000 | SUN MAID GRWRS OF<br>4 01 0 0013H 824<br>4 08 0 0013H 869 | DOR-AN BUILDERS INC<br>5 06 0 0CW05 0073 |
| Σ         | ທ > ບ                                  | < ~ ~ ~ ~                                                          | 4444                                                                                  | ÐМ                                       | ⊐ັຕຕ                                                       | Fπ                     | លលប៊                                                      | 00                                                 | Ш (1)                                | <u>N</u> 4 4                                              | വ്ഥ                                      |

| 1,490                     | <u> </u>                                                    | . 10<br>. 0                                                                  | 900                                                            | 387                                                                | 636                                                    | 38                                                         | ဗ္ဗ                                                          | <u>r</u>                                                       | 35                                                        | 62                                                        | 88                                                    | 7.                                                        | 9<br>22                                            |
|---------------------------|-------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------|
| PAGE                      | AMO                                                         | 1<br>1<br>1<br>4<br>1                                                        |                                                                |                                                                    |                                                        |                                                            |                                                              |                                                                |                                                           |                                                           |                                                       |                                                           |                                                    |
|                           | 0000 D<br>12 1<br>0000 3                                    | i io                                                                         | ഗ                                                              | ស                                                                  | ហ                                                      |                                                            | -                                                            | ო                                                              | n<br>U                                                    | Ŋ                                                         | ល                                                     | ល                                                         | n                                                  |
|                           | 00<br>12<br>88                                              | 00                                                                           | 00                                                             | 00                                                                 | 00                                                     |                                                            | 8                                                            | 00                                                             | 00                                                        | 00                                                        | 00                                                    | 00                                                        | 00                                                 |
|                           | 0 D D D D D                                                 | 5 0                                                                          | 0                                                              | 0                                                                  | 0                                                      |                                                            | 0                                                            | 0                                                              | 0                                                         | 0                                                         | 0                                                     | 2 0                                                       | 0                                                  |
|                           |                                                             | 20                                                                           | 4                                                              | 4                                                                  | ۲<br>4                                                 |                                                            | -                                                            | 8                                                              | - 1                                                       | rc<br>v                                                   | -                                                     | -                                                         |                                                    |
|                           | 0 8                                                         | ;<br>;<br>;                                                                  | 2 1                                                            | 2 1                                                                | φ -                                                    | 90                                                         | 06<br>2 1                                                    | 2 1                                                            | 2 1                                                       | 06<br>2 2                                                 | 2 1                                                   | 2 1                                                       | 06<br>2 1                                          |
|                           | 0 0                                                         | 1 Ö 01<br>! 01                                                               | 00                                                             | 0 0                                                                | 00                                                     | 0                                                          | 0 0                                                          | <u> </u>                                                       | - 0 0                                                     | 8 0                                                       | 0 0                                                   | 0 0                                                       | 00                                                 |
|                           | 3 4                                                         | 38786                                                                        | 38786<br>1 3 1                                                 | 38800<br>1 4 1                                                     | 38800                                                  | 39045                                                      | 39122                                                        | 39122<br>1 2 1                                                 | 39178                                                     | 39178                                                     | 39178<br>1 3 1                                        | 39178                                                     | 39220<br>1 1 1                                     |
|                           | 0 -                                                         | N                                                                            | N                                                              | N                                                                  | N                                                      |                                                            | N                                                            | N                                                              | N                                                         | N                                                         | N                                                     | N                                                         | N                                                  |
|                           | CCCC C C 4444 5 6                                           | 991656059<br>1701 2 J<br>70 *                                                | 028769560<br>1701 1 J<br>670 **                                | 093452902<br>0102 1 J                                              | 040491599<br>1701 1 J<br>023 **                        | 080063662                                                  | 070158571<br>1001 5 J                                        | 076561893<br>1008 7 J<br>84 **                                 | 991640160<br>1001 6 J                                     | 010678803<br>1701 2 U                                     | 089138168<br>1013 5 J                                 | 091030320<br>1001 6 J<br>196 **                           | 991838855<br>0102 1 J                              |
|                           | ပ က                                                         | . 0                                                                          | Ø                                                              | Ø                                                                  | 0 ←                                                    |                                                            | Ø                                                            | Ø                                                              | 0                                                         | 8                                                         | 0                                                     | 8                                                         | N                                                  |
|                           | 1 1 1 0 0 2 3 1                                             | CALIFORNIA<br>2 2 D 1                                                        | CALIFORNIA                                                     | CALIFORNIA<br>2 2 2 3 1                                            | CALIFORNIA                                             | CALIFORNIA<br>2 2 2 6                                      | CALIFORNIA<br>2 2 2 A 1                                      | CALIFORNIA<br>2 2 2 3 1<br>2                                   | CALIFORNIA                                                | CALIFORNIA<br>2 2 2 3 1                                   | CALIFORNIA<br>2 2 2 3 1                               | CAL   FORN   A<br>2 2 2 3 2 1<br>4                        | CALIFORNIA<br>2 2 2 3 1                            |
| FY84                      | 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                  | 000                                                                          | 000                                                            | 000                                                                | 000 2                                                  | 0                                                          | 000                                                          | 000                                                            | 000                                                       | 000                                                       | 000                                                   | 000                                                       | 000                                                |
| 4<br>⊢<br>≻               | ம் க க                                                      | :                                                                            | ი <sup>‡</sup> 1                                               | N                                                                  |                                                        | MGNTR<br>C9E                                               | 3<br>60                                                      | <del></del> .                                                  | A7                                                        | 2                                                         | C9E                                                   | A A 7                                                     | 360                                                |
| T 63 - SEP 84             | BBBBBBB BBBBB BBBB BB<br>8868 88<br>11111111 333333 AAAA BB | KNIGHTS FERRY 840725 Y159 C                                                  | KNIGHTS FERRY<br>840405 Y199 C<br>CITY TOTAL                   | KNIGHTS LANDING<br>840820 Z219 C                                   | KNIGHTS LANDING<br>831007 Y219 C2<br>CITY TOTAL        | LA CRESCENTA-MÖNTRÖS<br>840801 8465 C9E 00                 | LAFAYETTE<br>840116 4010                                     | LAFAYETTE<br>840207 R399 S<br>CITY TÖTAL                       | LAGUNA BEACH<br>840625 5999                               | LAGUNA BEACH<br>840113 AN91                               | LAGUNA BEACH<br>840221 4910                           | LAGUNA BEACH<br>840928 5999 A<br>CITY TÖTAL               | LAGUNA HILLS<br>840723 4420                        |
| GEGGRAPHIC DETAIL LISTING | A AAAAA AAAA<br>1 33333 2222                                | DOR-AN BUILDERS INC (CONT)  5 08 0 0CW05 0094 DACW05-83-C0125 840725 Y159 C2 | PAGE CONSTRUCTION COMPANY<br>5 04 0 0CWO5 0048 DACWO5-84-C0075 | FORD CONSTRUCTION COMPANY INC<br>5 09 0 0CW05 0104 DACW05-84-C0127 | GRIST WAYNE L INC<br>5 12 0 0CW05 0005 DACW05-82-C0037 | LIBERTY ØRGANIZATIØN INC<br>1 08 0 OKF70 0171 GS10S4-57-48 | HIRTZER H J & ASSOC INC<br>2 09 0 C2472 A245 N62472-82-C1635 | RESGURCE MANAGEMENT ASSOC<br>5 02 0 OCW45 0066 DACW45-84-C0056 | BERKLEY TELØNIC INTL<br>1 06 0 02D04 2228 MDA904-84-C0546 | LAGUNA RESEARCH LABS<br>1 02 0 0MD17 4222 DAMD17-84-C4066 | TELÓNIC BERKELEY<br>4 02 0 00700 1861 DLA700-84-C1247 | TELONIC BERKELEY INC<br>1 09 0 02004 3104 MDA904-84-C0765 | BAS-TEX CORP.<br>2 08 0 LAIGE 0610 NO0123-84-C0440 |

| B7<br>AMGUNT     | 288                 | S<br>S                        | 60<br>33<br>33<br>87<br>87<br>87<br>87<br>87<br>87<br>87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 143                                         | 301<br>200<br>462<br>132<br>50<br>49                                                                                              | 136                             | 39                           | 56                                    | α<br>C         |
|------------------|---------------------|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------|---------------------------------------|----------------|
| 0-0              | n 10                |                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | വവ                                          | വവവവവ                                                                                                                             | -                               |                              | 'n                                    | ٧              |
| 12               | )<br>               |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                             |                                                                                                                                   |                                 |                              |                                       |                |
| 00               | o i o               |                               | 200000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                                          | 8888888                                                                                                                           | 8                               |                              | 00                                    | 5              |
| 0 - 0            | - 2                 |                               | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00                                          | - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                           | 0                               |                              | 0                                     | ·              |
| <u> </u>         | 1                   |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 0                                         | a → aı aı aı aı                                                                                                                   | -                               |                              | -                                     | ,              |
|                  | a : -               |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                             |                                                                                                                                   | -                               |                              | -                                     | •              |
| 0 0              | . 6                 | 90                            | 9000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 06<br>2 1<br>2 1                            | 000000000<br>                                                                                                                     | 06<br>2 1                       | 90                           | 2 1                                   | 90             |
| ت م              | 0 0                 |                               | 000-0000-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                             | 0 0 0                                                                                                                             | ~                               | -                            | -                                     |                |
| 0 4              | 20 1                | 0                             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | و<br>10                                     | 0                                                                                                                                 | <u> </u>                        | <u> </u>                     | <u>8</u> _                            | ω.             |
|                  | 3922                | 39220                         | 392                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3922                                        | 3922                                                                                                                              | 3924<br>1 4                     | 3924                         | 1 3                                   | 924            |
| 0 0              |                     | · ·                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .,<br>                                      | ~~~~~~~~                                                                                                                          | N                               | n                            | ო<br>ი                                | ,<br>С         |
| ပေဖ              |                     | 252                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 204<br>2 2 *                                | 8<br>5<br>5<br>5<br>5<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                  | 989                             | 12                           | J                                     | 89             |
|                  | 2 -                 | 532                           | 885038<br>022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022   022 | 90                                          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                       | 400<br>-                        | 810                          | 259                                   | 619            |
| 2000             | 1 4 0               | 09155322                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 135<br>026<br>013<br>30                     | 80000000                                                                                                                          | 991540089<br>3102 1 J           | 913                          | 0725259<br>1013 1                     | 191661         |
| O 6              | 1 00                | ö                             | 0000 0000 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 6                                           | 00000                                                                                                                             | 01 0                            | ő                            |                                       | ٠ رن           |
| S o              | 1                   |                               | 000-0000-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0.01                                        | 0 - 10 10 10 10 10 10 10 10 10 10 10 10 10                                                                                        | N                               |                              | Q.                                    | ار             |
| ပ -              |                     | AL IFORNIA                    | RN<br>N T T T T T T T T T T T T T T T T T T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Z                                           | X 0-                                                                                                                              | N -                             | A I                          | A L                                   | A I N          |
| <b>∞</b> - °     | 10                  | F. 0                          | _<br>Ευωπωα∢αω4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | FORNI<br>3                                  | # 0 4 & 0 0 4 &<br>%                                                                                                              | ρ.<br>R                         | FORN<br>6                    | P. C.                                 | FORN           |
| <b>⊕</b> − 0     | ^ A L 1             | AL 1                          | Serverere                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | A 2 2 2 1                                   | Z nonnonor -                                                                                                                      | ALIFORNIA                       | AL 1                         | ALIFORNI                              | ٨ ا            |
| <b>a</b> - c     | 1                   | N C                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 0 0<br>0 0                                |                                                                                                                                   | O W                             | ON                           | n S                                   | ပ              |
| മൈ               |                     | 000                           | 900000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                         | 000 × 000 000 000 000 000 000 000 000 0                                                                                           | 2                               | 00 2                         |                                       | ;              |
|                  | 1                   | 8                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                             |                                                                                                                                   | AHD 1                           | ŏ                            | 000                                   | Ç              |
| 888<br>888       | COE                 | <b>A</b> 7                    | A A B C A A B C A A A B C A A B C C A A B C C A A B C C A B C   | C9E<br>C9E<br>'L                            | A A A A A A A A A A A A A A A A A A A                                                                                             | A1A                             | S                            | ၁6၁                                   | 2              |
| 8888<br>8888     | 7010<br>7010        | 36                            | 8. <u>- 4 4 4 4 4 4 6</u><br>8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S<br>10<br>10<br>01A                        | $\omega \omega \omega \omega \omega \Delta \omega \vdash \vdash$                                                                  | FL<br>75                        | 70<br>70                     | EL<br>30                              | GUEL           |
|                  | ,                   | 1LLS<br>5836                  | 7-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 122                                         |                                                                                                                                   | NIGUEL<br>24 1615               | 96 ≥                         | NIGUEL<br>21 6730                     |                |
| 989              |                     | πœ                            | T W W IO W (0 W 4 4 V)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 400<br>100<br>100<br>100<br>100             | AGUNA HI<br>831118<br>840829<br>831219<br>831003<br>840719<br>8409719<br>VTRACTOA                                                 | N 20                            | AGUNA NIGUEL<br>831027 W070  | N N N N N N N N N N N N N N N N N N N | Z              |
| <b>BBBBB</b>     | AGUNA<br>84091      | LAGUNA<br>84091               | GUNA H<br>840073<br>8400713<br>84005117<br>840408<br>840408<br>840709<br>840724<br>1784CTQ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AGUNA<br>8409<br>8409<br>NTRAC              | LAGUNA<br>8311<br>8408<br>8312<br>8310<br>8407<br>8407<br>8407                                                                    | 0.0<br>7.0<br>7.0<br>7.0<br>7.0 | 33.0<br>33.0<br>33.0         | 310N                                  | Ž,             |
|                  | + ≪                 | LAC                           | Ž Š                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | LAGUNA HI<br>840915<br>840928<br>CÖNTRACTÖR | à ć                                                                                                                               | LAGUNA 1<br>840924              | LAG                          | LAGUNA P<br>831021                    | LAGUNA         |
| <b>BBBBBB</b>    | 718                 |                               | 208-158-158-158-158-158-158-158-158-158-15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 808<br>888                                  |                                                                                                                                   |                                 |                              | <b>6</b>                              | ç              |
| 888              | - i Q               | 8                             | CC 233 1 1 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 20802<br>8602                               | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                 | -C1280                          | Ξ                            | -D006                                 |                |
| 89 -             |                     |                               | 444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 84-C0908<br>84-C0988                        | DAAG46-83-C0184<br>DAAG46-83-C0184<br>DAS560-81-C0100<br>DAS660-83-C0095<br>DASG60-83-C0131<br>NO0032-84-C4356<br>F33615-84-C3223 | -84                             | 30-                          | 83-                                   | 9              |
|                  | 23 - S              | TRADING<br>GSOOC9-08          | DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 23-6                                        | 00000                                                                                                                             | -E                              | 1                            | 1                                     |                |
| 888888<br>111111 | MS INC              | SOO:                          | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N001                                        | AAG46-<br>AAG46-<br>ASG60-<br>ASG60-<br>ASG60-<br>OOO32-<br>33615-                                                                | 96                              | APH1CS<br>GSOOS6             | NC<br>DL A400                         |                |
| 96               | M M M               |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ZZ                                          | 0000XT                                                                                                                            | INC<br>F09603-                  | RAF<br>GS                    | INC                                   | Ü              |
| AAAA             | SYSTEMS<br>0886 NOC | INTERNATIONAL<br>O OJBO3 0538 | 887-<br>C660<br>C660<br>C660<br>C923<br>C923<br>C923<br>C923<br>C923<br>C923                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 039<br>046                                  | 00006<br>0117<br>4193<br>4067<br>4096<br>3097<br>0238                                                                             | DYNAMICS<br>- JO4 5433          | MICRGGRAPHICS<br>0021 GS00S6 | 4AL<br>390                            | 0.00           |
|                  | ╵╎┍╹                | 4 1.<br>9 0.                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                             |                                                                                                                                   | AA<br>S                         | Σχ                           | ŏŏ                                    |                |
| AAAAA<br>33333   | POINT               | BO3                           | INDUST<br>0AA09<br>JA100<br>JA100<br>JA100<br>JA100<br>JA100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | LA101                                       | NC<br>0AG46<br>0AG46<br>0SG60<br>0SG60<br>0SG60<br>XCM01                                                                          | J04                             | ATED I                       | 1NA1                                  | ORP<br>O OUTOR |
|                  |                     | NTE                           | <del>-</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                             | -                                                                                                                                 | ACE O                           | DAT<br>OA                    | INTERNATIONAL<br>O 00400 0090         | a. c           |
| ∢ ~              | ZO                  | O                             | X00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Σ<br>0 0                                    | 4000000                                                                                                                           | SPA<br>O                        | CONSØL1DATED<br>1 11 0 0AG3  | Z O                                   | ပ              |
| Σ 8 Z            | . ¥ 6               | 1NTE(                         | 18CH<br>02<br>05<br>05<br>05<br>07<br>07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ΑΑ<br>00<br>00                              | SPART<br>1 03<br>1 03<br>1 03<br>1 12<br>2 08<br>3 09                                                                             | EROSP/<br>09 (                  | 11<br>11                     | E1K1<br>4 10                          | JAWB           |
| თ > თ            | : E <               | =-                            | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | מטר                                         | <u>ი</u>                                                                                                                          | AE<br>3                         | ပ် –                         | <u>п</u> 4                            | 5 6            |

| E 1,492          | B7<br>IOUNT<br>000)               | 83<br>37<br>80<br>32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 106                           | 108<br>71<br>27<br>28<br>30                                                                        | 92                                          | 250                      | 75                          | 4<br>4                       | 8<br>4                                   | 33                          | 56                        |
|------------------|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------|-----------------------------|------------------------------|------------------------------------------|-----------------------------|---------------------------|
| PAGE             |                                   | 1<br>6<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                               |                                                                                                    |                                             |                          |                             |                              |                                          |                             |                           |
| 1<br>1<br>1<br>1 | 0000 D<br>12 1<br>cccc 3          | !<br>!<br>!<br>! የኮፈፈፈ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ហ                             | വവവവവ                                                                                              | ۳                                           | ıo                       | ນ                           | N.                           | ഗ                                        | ıs                          | ın                        |
| 1<br>1<br>1      | 00<br>12<br>88                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00                            | 00000                                                                                              | 00                                          | 00                       | 0                           | 00                           | 00                                       | 00                          | 00                        |
|                  | 0 T A                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                             | 00000                                                                                              | 0                                           | 0                        | 0                           | 0                            | 0                                        | 0                           | 0                         |
|                  | 0-0                               | . <b>ଜଜନ୍ୟ</b><br>. ଜଜନ୍ୟ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2                             | 00000                                                                                              | 1 2                                         | 4<br>0                   | 0<br>0                      | 4<br>0                       | 8<br>8                                   | 4<br>U                      | - N                       |
| 1                | _ ര                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -                             | ~~~~                                                                                               | ^                                           | ^                        | ^                           | ^                            | ^                                        | ~                           | ^                         |
| i                |                                   | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 06<br>2 1                     | 9                                                                                                  | 2 1                                         | 2 1                      | 06<br>2 1                   | 06<br>2 1                    | 2 1                                      | 2 1                         | 06<br>2 1                 |
| 1                |                                   | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N O                           | 000000                                                                                             | 00                                          | 00                       | 0 0                         | 00                           | 8 0                                      | o o                         | 0 0<br>-                  |
| į                | '                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | _                             | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                             | <del>-</del>                                | _                        |                             | _                            | O.                                       | ~                           | _                         |
|                  | 0 4                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 39290                         | 486                                                                                                | 39486<br>1 1                                | 39570<br>2               | 39570<br>1 3                | 3                            | 1 3 %                                    | 39766<br>1 3                | 39892                     |
| i                |                                   | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 39.                           | 99                                                                                                 | 39,                                         | စ္ကို လ                  | 39.<br>-                    | 39571<br>1 3                 | წე —                                     | 39                          | გ<br>- ეგ                 |
| <br>             | 0 0                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Ø                             | 0 0 0 0 0                                                                                          | 8                                           | 0                        | Ø                           | 8                            | N                                        | Ø                           | 1 2                       |
| ,                | ပမ                                | 8 ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 327<br>J                      | 8<br>2<br>3                                                                                        | ნე *                                        | 185                      | <del>د</del> ک              | 48<br>J                      | 871<br>5 *                               | 329<br>J                    | 4 g                       |
| 1                |                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 13                            | 05256308<br>0102 1 J<br>1013 1 J<br>1015 1 J<br>264 *                                              | 60<br>4 - *                                 |                          | 991703513<br>1001 5 J       | 379                          | 17                                       | 563                         | 008297848<br>1013 5 J     |
| i                | 00<br>4<br>4                      | . რიიიიი                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 991621:<br>0102 1             | 05266<br>0102<br>1013<br>1015<br>264                                                               | 009662<br>0102 1<br>340                     | 0918381<br>1702 7        | 170                         | 9916879<br>1701 1            | 08007<br>0102<br>403                     | 9913663<br>0102 1           | 9 E                       |
| :                | $\frac{4}{2}$                     | 9916<br>0400<br>0400<br>0400<br>0400<br>170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 99                            |                                                                                                    | 906                                         | 17                       | 90                          | 98                           | 08<br>01<br>04                           | 99                          | 90                        |
| :                | ပ<br>ပ                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O)                            | 0 - 0 0 0                                                                                          | N                                           | 01                       | 4<br>0                      | Ø                            | N                                        | Ø                           | N                         |
|                  | O -                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CAL IFORNIA<br>2 2 3 1        | R<br>N<br>N<br>T<br>T<br>T<br>T<br>T                                                               | CALIFORNIA<br>2 2 3 1<br>6                  | CALIFORNIA<br>22326      | CALIFORNIA<br>2232          | CALIFORNIA<br>2 2 D 1        | CALIFORNIA<br>2 2 3 1<br>4               | CALIFORNIA<br>223 1         | CALIFORNIA<br>2 2 3 1     |
| 1                |                                   | น ณ ณ ณ ณ น                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | မြို့<br>မြ                   | F G B B B B B B B B B B B B B B B B B B                                                            | ۳.<br><u>۵</u>                              | Ēε                       | r<br>D                      | <u> </u>                     | Ēα                                       | <u>π</u> ω                  | P. ω                      |
| į                | <b>⊕</b> ~ <b>⊘</b>               | . ₹ ````````````````````````                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A 1                           | Soonoor                                                                                            | AL1                                         | ۶۲<br>ا                  | ۶.<br>ا                     | 9F.                          | A 6 1                                    | P                           | A 1                       |
| :                | 9 B                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N C                           | 000000                                                                                             | 0 0                                         | 0<br>0                   | N C                         | N C                          | 10 CJ                                    | u<br>U                      | 10 C                      |
| FY84             | 888<br>000                        | <b>ABH</b><br><b>ABH</b><br><b>ABH</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000                           | 0000<br>0000<br>AFC<br>AFC                                                                         | 7 000                                       | 000                      | 000                         | 000                          | 000                                      | 000                         | AAF 2                     |
| 4 FY             | 888<br>888<br>888                 | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A4B                           | A2<br>A7<br>C9E<br>A1C<br>A1C                                                                      | A A 7                                       | S                        | CSE                         | 8                            | ر- 09<br>آ-                              | S                           | A1C                       |
| SEP 8            | 8888<br>8888<br>AAAA              | A D D S A A D S A A D S A A D S A A D S A A D S A A D S A A D S A A D S A A D S A A D S A | 4910                          | N G R G R G G G G G G G G G G G G G G G                                                            | KE ELSINÖRE<br>831229 9999 A7<br>CITY TÖTAL | 1SABELLA<br>0914 Z222    | 1SABELLA<br>1110 8030       | KE ISABELLA<br>840315 Y219   | AKE ISABELLA<br>831025 S205<br>CITY TÖTA | 2299                        | 1650                      |
| , ;              | 8B BBBBBB<br>11 333333            | LAGUNA NI<br>840314<br>840425<br>840607<br>840705<br>840716<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | HABRA<br>831017               | LAKE ELSI<br>840615<br>840618<br>840919<br>831221<br>840608                                        | ELS11<br>229<br>CITY                        | SAE                      | SAE<br>10                   | SAE<br>15                    | SAE<br>25                                | LAKESIDE<br>840925          | LAKEW00D<br>840308        |
| 83               | 333333                            | GUNA N<br>600NA N<br>8400314<br>840607<br>840705<br>77ACT01<br>CIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.4B                          | KE ELS<br>840615<br>840618<br>840919<br>831221<br>7RACT©                                           | П <u>С</u>                                  | KE 1SA<br>840914         | <br>                        | 104<br>103                   |                                          | £S1<br>409                  | 2.5<br>₹03<br>£03         |
| ,                | <b>⊡</b> છ                        | LAGUNA<br>84031<br>84042<br>84042<br>8406C<br>8407C<br>8407C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4 %                           | 00NTR/                                                                                             | LAKE<br>831                                 | LAKE<br>840              | LAKE<br>831                 | LAKE<br>840                  | LAKE<br>831                              | <u>ξ</u> φ                  | A 60                      |
| OCT              | BBBBBBB BBBBBB<br>11111111 333333 | 300000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                               | _ 02876_<br>C6                                                                                     |                                             |                          |                             |                              |                                          |                             | თ                         |
| 9                | 8888<br>1111                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.                            | 016<br>016<br>020<br>131<br>591                                                                    | 023                                         | 513                      | 204                         | 410                          | 707                                      | 365                         | 760                       |
| = 1              | <u> </u>                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ŏ                             | 00000                                                                                              | <u>ن</u>                                    | ö                        | <u>ن</u>                    |                              | Š                                        | ပို                         | Ö                         |
| LISTING          | <b>c</b> c ←                      | . 600000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -84                           | 8 8 8 8 8                                                                                          | 8-                                          | -84                      | -84                         | - 83                         | 8-                                       | -84                         | -84                       |
|                  | 388<br>1-1                        | 55775                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9                             | 330                                                                                                | 23                                          | 205                      | 205                         | ,<br>05                      | 50<br>805                                | C0<br>174                   | 100                       |
| DETAIL           | BBBBBB<br>111111                  | F33657-83-D0302<br>F33657-83-D0302<br>F33657-83-D0302<br>F33657-83-D0302<br>F33657-83-D0302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DLA700-84-C0125               | INC<br>N60530-84-C0166<br>N60530-84-C0167<br>F08651-84-C0205<br>F42600-84-C4312<br>F42600-84-C5910 | N00123-84-C0237                             | FR CO<br>DACWOS-84-CO133 | DACW05-84-C0048             | CO<br>DACWO5-83-C0142        | SERVICE INC<br>0013 DACWOS-84-C0046      |                             | F34601-84-C097            |
| - 1              | ج n                               | 177<br>168<br>05<br>15<br>17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5 T                           | S                                                                                                  | √Y THE<br>0229                              | CONSTR<br>0116 D         | 10N<br>0018                 |                              | :RV10                                    | CONSTRUCTION<br>74 L905 N62 | 0 S C                     |
| APHI             | A A 2                             | É00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | R 18                          |                                                                                                    | (0                                          |                          | 7 I G                       | CT 1                         |                                          | NST<br>L9                   | S 1<br>05                 |
| GEGGRAPHIC       | 133                               | (CGNT)<br>1025 00<br>1025 00<br>1025 01<br>1025 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ŭ. 0                          | ELECTRONIC<br>LF124 0490<br>LF124 0477<br>OHMD2 0275<br>OFE04 0527<br>OFE04 1712                   | ₽ 0<br>20                                   | SK.                      | 20C<br>105                  | 7.<br>705                    | JSE<br>105                               |                             | EM<br>VO                  |
| GEG              | 33333                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F AC<br>007                   | ELECTI<br>LF124<br>LF124<br>OHM32<br>OFE04<br>OFE04                                                | COMPANY<br>Laioz o                          | CZ ESKY<br>OCWOS (       | STF<br>OC4                  | CONSTRUCTION<br>O OCWOS 0044 | REFUSE<br>O OCWOS                        | KURT CON<br>O C2474         | SYSTEMS INC<br>OFDO4 0506 |
| •                | <b>«</b> –                        | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | MANUFACTURING<br>0 00700 0211 |                                                                                                    |                                             | 10E                      | CONSTRUCTION<br>0 0CW05 001 | 000                          | %<br>0                                   | ₹ <b>°</b>                  | ν ο<br>2                  |
| MPC615           | '                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | _                             | THERMAL<br>2 06 0<br>3 09 0<br>3 12 0<br>3 06 0                                                    | 1. P.                                       | BENAV1DEZ<br>5 09 0 0    |                             | B T<br>04                    | Ω<br>2 Ω                                 | الار<br>19                  | 13 G                      |
| MPC6             | 0 > O                             | 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ⊢ 4<br>⊼ –                    | H 0 0 0 0 0                                                                                        | WILLARD<br>2 01 0                           | BEN<br>50                | EN1U<br>5 12                | a o`<br>B o                  | THOMAS<br>5 12 C                         | STÖLL<br>2 09               | LITTÓN<br>3 03 C          |
|                  |                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                               |                                                                                                    |                                             |                          |                             |                              |                                          |                             |                           |

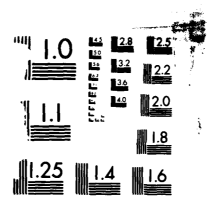
| PAGE 1, 493 | B7<br>AMGUNT<br>(\$000)                 | 30<br>30<br>45<br>71<br>36<br>90                                   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                      | 4<br>ت         | 4                                                                                                                                                          |
|-------------|-----------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
|             | 0000 D<br>12 1<br>0000 3                | សសលលស—                                                             | ର ୱା ରା                                                                                                                                | ഗ              |                                                                                                                                                            |
|             | 00<br>12<br>88                          | 000000                                                             | 000000000000000000000000000000000000000                                                                                                                                    | 00             | 000000000000                                                                                                                                               |
|             | D D T T T T T T T T T T T T T T T T T T | 000000                                                             | 000000000000000000                                                                                                                                                         | 0              | 00000000000                                                                                                                                                |
|             | 0 - 0                                   | 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1                            |                                                                                                                                                                            | <del>د</del>   |                                                                                                                                                            |
|             | 0 0                                     | İ                                                                  | 9                                                                                                                                                                          | o =            | 0                                                                                                                                                          |
|             | 0 6                                     | อัดผงดงด                                                           | 5 <i>000000000000000000000</i>                                                                                                                                             | ŏN             | อัดผลผลผลผลผล –                                                                                                                                            |
|             | יפ בי                                   |                                                                    |                                                                                                                                                                            | -              |                                                                                                                                                            |
|             | 0 4                                     | 8835                                                               | 8<br>8<br>80                                                                                                                                                               | 00004          | 0<br>6<br>4                                                                                                                                                |
|             | ြ က                                     |                                                                    | 0                                                                                                                                                                          | 400            | 9                                                                                                                                                          |
|             |                                         | 44-                                                                | ក្រសួសស្រស្សាស្រស្សាស្រស្សាស្រុ                                                                                                                                            | ผ              | - מממטמממממממ                                                                                                                                              |
|             |                                         |                                                                    |                                                                                                                                                                            |                |                                                                                                                                                            |
|             | ပြ ဖ                                    | 8 *<br>4.4.4.4.4.4.4.4.0000000000000000000000                      | 0<br>6<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                      | 673<br>J       | 8<br>8<br>9<br>9                                                                                                                                           |
|             | 1 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | o .                                                                | 80000000000000000000000000000000000000                                                                                                                                     | 265            |                                                                                                                                                            |
|             | 0 7                                     | 35 00 00 00 00 00 00 00 00 00 00 00 00 00                          | $\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ | 54<br>00       | 600000000000000000000000000000000000000                                                                                                                    |
|             | 0 6<br>0 4                              | 0.00000                                                            | u - 00000000000000000000000000000000000                                                                                                                                    | 0 0            | 00000000000000000000000000000000000000                                                                                                                     |
|             | 0 0                                     | ₹                                                                  | • • • • • • • • • • • • • • • • • • •                                                                                                                                      | ⋖              | 4 4 4 4 4 4 4 4 4 4                                                                                                                                        |
|             | 0 -                                     | Z                                                                  |                                                                                                                                                                            | ORNI           | ™<br>Z<br>- 01000000000000                                                                                                                                 |
|             | a - e                                   | 0                                                                  | ក្រុមស្រុសស្រុសស្រុសស្រុសស្រុសស្រុសស្រុស<br>ភ្ល                                                                                                                            | 70 <b>4</b>    | π 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                    |
|             | a-0                                     | Annonor                                                            | o o no                                                                                                                                    | A L 1          | nnnnnnnnnnn                                                                                                                                                |
|             | 0-0                                     | CUUUUUU                                                            | $\tilde{B} = B B B B B B B B B B B B B B B B B B$                                                                                                                          | ON             |                                                                                                                                                            |
|             | . മ ഗ<br>. മ ഗ                          |                                                                    | 0000000000000000000                                                                                                                                                        | 0              |                                                                                                                                                            |
| Y84         | . <b>6</b> 6 0                          | AFC<br>AFC<br>000<br>000                                           |                                                                                                                                                                            | 00             | 180<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                         |
| <b>4</b>    | 888                                     | 444444                                                             | 00000000000000000000000000000000000000                                                                                                                                     | 360            | 00000000000000000000000000000000000000                                                                                                                     |
| SEP 8       | BBBB<br>8888<br>AAAA                    | 165<br>165<br>165<br>165<br>173<br>173                             | 79930<br>79930<br>79930<br>79930<br>79930<br>79930<br>79930<br>7930<br>7                                                                                                   | AD22           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                      |
|             | മ ന                                     |                                                                    | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                 | <b>4</b> + 7   | A M M - 0 0 0 0 - 0 M M - 0 0 0 0 0 0 0 0                                                                                                                  |
| က           | 333333                                  | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | MKEWGOD<br>840912<br>831207<br>831207<br>831220<br>8400117<br>8400131<br>840502<br>840502<br>840502<br>840502<br>840502<br>840502<br>840502<br>840502<br>840502<br>840502  | MESA<br>34091, | MESA<br>840229<br>840229<br>840227<br>840601<br>840606<br>840606<br>840809<br>840814<br>840820<br>840820<br>840820<br>840820<br>840820<br>840820<br>840820 |
| F :         | , ,                                     | A 0 0 0 0 0 0 0 F                                                  | Α<br>Α α α α α α α α α α α α α α α α α α α                                                                                                                                 | ۷ ۳            | ✓                                                                                                                                                          |
| 8           |                                         |                                                                    | O W W W C 4 (0 NO W C W 4 (0 W 10 4 (0 4 W _                                                                                                                               | ۔ د            |                                                                                                                                                            |
| <b>O</b>    | BB                                      | 10 01 02 10 V                                                      | 847-48910447-4087048<br>9488789100-189988789                                                                                                                               | GAOO           | 64001<br>64001<br>64001<br>64001<br>64001<br>64001<br>64001                                                                                                |
| Z           |                                         | 000000                                                             |                                                                                                                                                                            | 1              | 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                    |
| LIS         |                                         | ထက်လောက်ထ                                                          | $\begin{smallmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $                                                                                                               | . 82           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                      |
|             | 99 -                                    | <b>000000</b>                                                      |                                                                                                                                                                            | 47             | 44444444444                                                                                                                                                |
| TAIL        | ια¢ — 1                                 | S-00444                                                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                      | NC<br>N0010    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                     |
| O           |                                         | OFF                                                                |                                                                                                                                                                            | ZZ             | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                      |
| O           | AAAA<br>2222                            | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 00N<br>252<br>200<br>371<br>371<br>371<br>371<br>371<br>371<br>678<br>678<br>678<br>678<br>678<br>678                                                                      | 58c<br>561     | 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                    |
| APH         |                                         |                                                                    |                                                                                                                                                                            | AS<br>O        | გი — იიიი ი ი ი ი ი — — — — — — — — —                                                                                                                      |
| OZ 1        | 4 E                                     | T T T T T T T T T T T T T T T T T T T                              | 4 T T T T T T T T T T T T T T T T T T T                                                                                                                                    | -              | Α                                                                                                                                                          |
| 9E          |                                         | 200000                                                             | 60000000000000000000000000000000000000                                                                                                                                     | ENGIN<br>MF11  | 84444444444                                                                                                                                                |
| EO.         |                                         | Z 0 0 0 0 0 0                                                      | ŭ o o o o o o o o o o o o o o o                                                                                                                                            | νO             | m 0000000000                                                                                                                                               |
| 61          | EOZ                                     | F @ - @ - @ 7                                                      | X 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                     | ACHE<br>09     | 00000000000000000000000000000000000000                                                                                                                     |
| AP.         | , ,                                     |                                                                    | T 4 4 4 4 4 4 . 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                    | S S            | ωυνυνυνυνυνυν<br>Δ                                                                                                                                         |

| E 1, 494   | B7<br>AMGUNT<br>(\$000) | 04 4<br>04 4<br>04 4                                             | 10, 647                         | 27<br>30<br>30-                                                          | 4                                       | 27                        | 52<br>2                     | 272                                                        | 30                       | 20                    | 30                             | 9<br>5                                  |
|------------|-------------------------|------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------|-----------------------------------------|---------------------------|-----------------------------|------------------------------------------------------------|--------------------------|-----------------------|--------------------------------|-----------------------------------------|
| PAGE       | _                       | !<br>!<br>!                                                      |                                 |                                                                          |                                         |                           |                             |                                                            |                          |                       |                                |                                         |
| 1          | 12 1<br>12 1<br>0000 0  |                                                                  | ເດ                              | ณ – ฌ                                                                    | гO                                      | ľ                         | Ŋ                           | വവ                                                         | Ŋ                        | Ŋ                     | Ŋ                              | က                                       |
| 1          | 00<br>20<br>83          | 000                                                              | 00                              | 0000                                                                     | 00                                      | 00                        | 00                          | 000                                                        | 00                       | 00                    | 00                             | 00                                      |
| 1          | 0 0<br>1 12             | 000                                                              | 0                               | 0000<br>0000                                                             | 0                                       | 0                         | 0                           | 0 0<br>0 0                                                 | 0                        | 0                     | 0                              | 0                                       |
|            | 0-0                     |                                                                  | 4                               |                                                                          |                                         | -                         | -                           | ი ი                                                        | -                        | N                     | -                              | -                                       |
| 1          | 0 0<br>8 9              |                                                                  | ~                               | ~~~~                                                                     |                                         |                           |                             |                                                            |                          |                       | 1 7                            |                                         |
|            | 0 0                     | 00                                                               | 90 -                            | 0 0 0 0 0<br>0 0 0 0 0                                                   | 2 2                                     | 2 2                       | 2 2                         | 00                                                         | 06                       | 06<br>2 2             | 06                             | 2 06                                    |
| ,<br>,     | 0 10                    | 4                                                                | 4 _                             |                                                                          | _                                       | r                         | ٠, -                        | 2                                                          | 2                        | 7,                    | ٦,                             | ~ -                                     |
| 1          |                         | 4000                                                             | 40004                           | 40032<br>3<br>3<br>3                                                     | 40032<br>1 3                            | 40032                     | 40032                       | 4003                                                       | 4003;                    | 4003                  | 4003;<br>3 1 3                 | 4003                                    |
|            | <u>-</u>                | ·                                                                | N                               | 0000                                                                     | Ø                                       | Ø                         | 0                           | N N                                                        | Ø                        | N                     | -                              | 0                                       |
|            | CC C C                  | 991117763<br>1009 5 J<br>1009 5 J<br>1009 5 J<br>892 *           | 086548391<br>J<br>584 **        | 066251927<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J                | 008319097<br>0102 1 J                   | 991069584<br>0102 1 J     | 084329606<br>0102 1 J       | 020740015<br>1026 1 J<br>1001 5 J<br>69 *                  | 066783127<br>1013 5 J    | 009692294<br>0102 1 J | 006914097<br>1013 2 U          | 009636853<br>1026 1 J<br>428 **         |
|            |                         | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                          | 08881<br>1,584                  | 8888<br>00088                                                            | 2 00                                    | 2 99                      | 2<br>0.0                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                      | 2 10                     | 2 00                  | 2 10                           | 20<br>0 1 4<br>0 1 4                    |
| i          | υ <b>α</b>              | !<br>!<br>! <b>∢</b>                                             | -                               | ۰°                                                                       | 4                                       |                           | ď                           | 4                                                          |                          | ď                     | 4 4                            | <b>~</b> 0                              |
| 1<br>1     |                         | Z Z                                                              | CAL   FORN   A<br>2 2 3 2<br>17 | 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                  | ALIFORNIA                               | SALIFORNIA<br>2 2 3 1     | ALIFORNIA                   | CAL IFORNIA<br>2 2 B 2<br>2 2 A 2<br>2                     | CALIFORNIA<br>223 1      | FORNI 3               | ALIFORNI                       | 2 1 1 2 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| 1          | <b>m</b> ← ω            | 1 1 0 0 0<br>1 1 4 4 4                                           | 1F.                             |                                                                          | F .                                     | 2<br>ع                    | 2 JF(                       | <br>F. 8 4                                                 | 1.<br>3.3.               |                       | F. 5                           | <u>π</u> «                              |
| ,          |                         | 0 A L L L L L L L L L L L L L L L L L L                          | 2 % T                           | 0 0 0 0 0 0<br>1 0 0 0 0 0                                               | CAL<br>2,                               | CAI                       | 0 (4                        |                                                            | S CA                     | CAL<br>2 2            | ς α<br>Ε α                     | 2 % E                                   |
|            | ရေးလေးပ                 | 000                                                              | 0 2                             | 0000                                                                     | 0                                       | Ö<br>(1)                  | 0                           | 0 0<br>0 0                                                 | 0                        | 0                     | -                              | 0 2                                     |
| FY84       |                         | 000                                                              | 000                             | A AHC<br>000<br>000<br>000                                               | Е 00                                    | E 000                     | E 000                       | 000                                                        | 00                       | E 000                 | 000                            | AEC                                     |
| 4          | 9 8 8<br>8 8 8          | A A SS                                                           | C2<br>AL                        | F A A 3 A                                                                | 28<br>28                                | 360                       | ပေ                          | S1<br>S1                                                   | A7                       | 360                   | S                              | A A 7                                   |
| ω,         | BBA                     | 99999 A;<br>99999 A;<br>707AL                                    | 2249 C<br>TÖTAL                 | 5307 A3<br>5307 A3<br>5307 A3<br>6930 A10<br>7 TÖTAL                     | 6120                                    | 6120                      | 950                         | 1054<br>1054<br>10TAL                                      | 5950                     | 9510                  | 662                            | 5999 A<br>TOTAL                         |
| •          |                         | A A B B B B B B B B B B B B B B B B B B                          | '`≻                             | MAY MAY MAY                                                              | ⋖                                       | ADA<br>16 6               | ADA<br>39 5                 |                                                            | A 0 8<br>30 €            | ADA<br>30 s           | 31 R                           | 47                                      |
| 83         | 3333                    | 8405<br>8405<br>8403<br>8403<br>8403<br>NTRAC                    | LA MESA<br>840929<br>CIT        | LA MIRADA<br>840415<br>840215<br>840522<br>840116<br>ONTRACTOR           | LA MIRADA<br>840420                     | LA MIRADA<br>840516 6     | LA MIRADA<br>831209         | LA MIRADA<br>831012 WO54<br>831115 WO54<br>CONTRACTOR TOTA | LA MIRADA<br>840330 E    | LA MIRADA<br>840330   | LA MIRAD.<br>840131            | LA MIRADA<br>840229<br>CITY             |
| OCT        | - BB                    |                                                                  |                                 | 28 L<br>33 4 L<br>15 C                                                   |                                         | 4                         | ~                           | 8<br>1<br>ອີ້                                              |                          |                       |                                |                                         |
| 9 I        | 11.                     | 6 A O                                                            | - C8702                         | C01100                                                                   | 000                                     | -84-0003                  | 84-003                      | C11                                                        | C13                      | 000                   | 001                            | c33                                     |
| LISTING    | 3B                      | 882-                                                             | 83                              | 8 8 8 8<br>4 4 4 4<br>1 1 1 1                                            | CORP<br>1-84-                           | 84-                       |                             | 1NC<br>81-<br>81-                                          | 84-                      | 84-                   | 10N<br>82-                     | 84-                                     |
|            | 38B                     | 04-<br>-40                                                       | 474-                            | 333-<br>335-<br>300-                                                     | 204-                                    | 30L<br>204 -              | 512                         | SLS<br>123-                                                | -006                     | 123-                  | 3RAT<br>123-                   | - 203                                   |
| DETAIL     | 111111                  | (CONT)<br>NOO104-82-6A001<br>NOO104-82-6A001<br>NOO104-82-6A001  | N624                            | NOO383-84-C9129<br>N68335-84-C0134<br>N68335-84-C0134<br>F42600-84-C0215 | ORMER CORP<br>NOO204-84-CO028           | CONTROL<br>NO0204         | CONTROL                     | MGT SLS 1NC<br>NO0123-81-C1118<br>NO0123-31-C1116          | INC<br>DL A900-84-C1399  | ND0123-84-C0040       | CORPORATION<br>NO0123-82-D0120 | F09603-84-C3313                         |
|            | 2222                    | ASSGC INC (CONT) 18 3684 N00104- 18 3685 N00104- 18 4643 N00104- | 36                              | TdOLS<br>F484<br>0096<br>0198<br>0593                                    | TRANSFORMER<br>0071 N0020               | s ±                       | CON                         | 2_                                                         | INDUSTRIES<br>10900 1351 | 0523                  |                                |                                         |
| SRAPHI     | A 51                    | 8 3 3 8 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                    |                                 | ်ဝဝဝ၈                                                                    |                                         | )7.1 <b>c</b><br>0.00     | JT 1€<br>00 00              | 70<br>72<br>0<br>32<br>0                                   | )UST                     | SO.                   | 0.00<br>0.00                   | 3RP<br>14 1                             |
| GEOGRAPHIC | 333                     | 808<br>642<br>1642<br>1642                                       | JGHN R<br>O C2474               | MACHINE 0 JA100 0 PB200 0 PB200 0 OFE03                                  | INTERNATIONAL.<br>2 04 O TK300          | STRIBUTION<br>O TK300 000 | DISTRIBUTION<br>0 TA100 015 | SCAFFOLDING<br>0 LA132 0025<br>0 LA132 0131                | טספסס ני<br>1 00900      | STEEL<br>O LA135      | DEVELOPMENT<br>O LB330 0142    | ALS CORP<br>0 OF JO4 1117               |
| 515        | _                       | •                                                                |                                 |                                                                          | 7 A N N N N N N N N N N N N N N N N N N | ۵ و                       | (A)                         | _ سا                                                       | MOAF<br>3 C              | ARDW<br>04 C          | STEM<br>02 0                   | MET/                                    |
| MPC61      | ΣOZ                     | 2 06<br>2 06<br>2 06<br>2 06                                     | SELBY<br>2 09                   | 100 00 00 00 00 00 00 00 00 00 00 00 00                                  | INTE<br>2 04                            | 17C<br>2 09               | 17C  <br>2 12               | MGB1L<br>2 10<br>2 11                                      | STANDARD<br>4 03 0 0     | STAF<br>2 04          | 8YS1<br>2 02                   | US METALS<br>3 04 O OF                  |

TO NOT HER SEED IN THE PROPERTY OF THE PROPERT

| B7<br>AMGUNT<br>(\$000)                                                         | 5 5                                                                                  | 47                                  | 62                                       | 228                                                                                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                           | 74                      | 53                                  | 63                  | 4 4 4 8<br>8 8 8 6                                    |
|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------------------------------|---------------------|-------------------------------------------------------|
| 0000 0<br>12  <br>0000 3                                                        | , 10<br>,                                                                            | ın                                  | Ю                                        | <b>₽</b> −                                                                             | <b></b> - a a a a →                                                                                                                                                                             | -                       | ស                                   |                     | വേഷവംവ                                                |
| 00 00<br>12 1<br>88 cc                                                          | 00                                                                                   | 00                                  | 00                                       | 00                                                                                     | 00000000                                                                                                                                                                                        | 00                      | 00                                  |                     | 0000                                                  |
| D D D D D D D D D D D D 1 12 5 6 7 8 9 0 1 A                                    | 0 06                                                                                 | 30 06<br>231217220 C                | 0 06 06 120                              | 0 06<br>11217220<br>11217220                                                           | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                          | 0 06 12217120           | 06                                  | 90 98               | 4 06 12 12 0 1 1 1 1 1 1 1 2 1 2 0 1 1 1 1 1          |
| 0 0 0 2 3 4                                                                     | 4013                                                                                 | 4013                                | 4013                                     | 64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>6        | 40340                                                                                                                                                                                           | 4034                    | 40340                               | 40438               | 3 4070<br>3 1 1<br>3 1 1 1                            |
| 0 -                                                                             | . N                                                                                  | 8                                   | α                                        | N N                                                                                    | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                                                                    | ~                       | ~                                   |                     |                                                       |
| CCC C 444 5                                                                     | 072331325                                                                            | 062089438<br>1 K                    | \$91776683<br>2 1013 1 J                 | 086376369<br>2 1100 5 J<br>2 1100 5 J<br>55 *<br>263 **                                | 991:48473<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 1026 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 1703 5 J                                                                       | 049855844<br>2 0102 1 J | 991554668<br>2 1013 1 J<br>1,179 ** | 011680378           | 003001070                                             |
| _                                                                               | LIFORNIA<br>2 3 1                                                                    | ALIFORNIA<br>23 1                   | CALIFORNIA<br>2 2 3 1                    | AL IFORNIA<br>2 C 2 1<br>2 B 2 1<br>2 C 2 1<br>5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S | CAL. I FORN I A 2 2 3 3 1 4 2 2 2 3 3 1 4 2 2 2 3 3 1 4 2 2 2 3 3 1 4 2 2 2 3 3 1 4 2 2 2 2 3 2 2 4 2 2 2 3 2 2 4 2 2 2 3 2 2 4 2 2 2 3 2 2 4 2 2 2 3 2 2 4 2 2 2 3 2 2 4 2 2 2 3 2 2 4 2 2 2 2 | ALIFGRNIA<br>: 2 3 1    | CALIFORNIA<br>2 2 3 1<br>12         | CALIFORNIA<br>2 2 6 | ALIFORNIA<br>2 B 1<br>2 B 1<br>2 B 1<br>2 B 1         |
| மேல்ப                                                                           | 000 2 2                                                                              | 000 2 2                             | CA<br>000 2 2                            | 000 2 2<br>000 2 2<br>2<br>2<br>3                                                      | <b>0000000000000000000000000000000000000</b>                                                                                                                                                    | 000 2 2                 | 000 2                               | CA<br>000 2 2       | 00000<br>00000<br>00000<br>00000                      |
| 98<br>96<br>AA                                                                  | 9130 A8A                                                                             | 9130 A8A                            | 7035 C9E                                 | AZ15 AZ<br>AZ15 AZ<br>TOTAL                                                            | 6230 C9E<br>6210 C9E<br>6230 C9E<br>7110 C9E<br>6210 C9E<br>6210 C9E<br>6210 C9E<br>6210 C9E<br>8115 C9E<br>8115 C9E                                                                            | 3990 C9E                | 2910 C9A<br>TOTAL                   | W070 A7             | 9135 A2<br>9135 A2<br>9135 A2<br>9135 A2              |
|                                                                                 | ANCASTER<br>831001                                                                   | LANCASTER<br>831101                 | LANCASTER<br>840402                      | LANCASTER<br>840307<br>840416<br>CONTRACTOR                                            | LA PUENTE<br>840108<br>831223<br>840111<br>840213<br>840229<br>840404<br>840405<br>840405<br>840405                                                                                             | LA PUENTE<br>831215     | LA PUENTE<br>831101<br>CITY         | 387 SPUR<br>331001  | 5 1 206<br>2 1 206<br>3 1 2 22<br>3 1 2 22<br>3 105 3 |
| 8 88 888888<br>1 11 111111                                                      | S ASSN INTL<br>DLA600-92-D4968                                                       | DLA600-83-D4908                     | SVC<br>NOOT23-84-C0201                   | AND TCHNLGY !NC<br>0036 F04701-83-C0039<br>0046 F04701-83-C0039<br>C                   | -84-C0621<br>-84-C0630<br>-84-C0647<br>-84-C1023<br>-64-C1060<br>-84-C1078<br>-84-C1078<br>-84-C1078                                                                                            | 1521                    | •                                   |                     |                                                       |
| 11111                                                                           | S ASSN<br>DLAGO                                                                      | DLAEO                               |                                          | CHNLGY<br>F0470<br>F0470                                                               | ER CC<br>DLA400<br>DLA400<br>DLA400<br>DLA400<br>DLA400<br>DLA400<br>DLA400<br>DLA400                                                                                                           |                         |                                     |                     |                                                       |
| A AAAAA AAAA BBBBBB BB BBBBBBB BR38BB<br>1 33333 2222 1111111 11 1111111 333333 | BUILDING OWNES MNORS ASSN INTL LANCASTER<br>4 10 U 00600 0107 DLAE00-92-D4968 831001 | PETRO-LOC: INC<br>4 03 0 00500 1315 | SCIENTIFIC COMPUTER<br>2 04 0 LAID! 0515 | SCIENCE AND TO<br>0 02A01 0036<br>0 02A01 0046                                         | 71 F (F.D. FONTAINER CO<br>1 20 June 0932 DLA4<br>2 79 C 6957 DLA4<br>2 79 C 6957 DLA4<br>3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                               |                         |                                     |                     |                                                       |
| 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                         | BUILDIN<br>4 10 0                                                                    | PETRO-L<br>4 03 C                   | SCIENTI<br>2 04 C                        | 0.0011 8                                                                               |                                                                                                                                                                                                 |                         |                                     |                     |                                                       |

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84. (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1984 DIOR/ST11-84-PT-3 AD-A165 818 5/8 UNCLASSIFIED F/G 15/5 NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1963 A

| 1,496       | 7<br>UNN<br>000)         | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4                     | 35 1 5                                                 | 122                       | ъ<br>4              | 18                      | 1,344<br>1,452<br>1,479<br>1,419<br>40<br>853                                                  | 88                | 56                    |
|-------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|--------------------------------------------------------|---------------------------|---------------------|-------------------------|------------------------------------------------------------------------------------------------|-------------------|-----------------------|
| PAGE        | I                        | 1<br>1<br>1<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                       |                                                        |                           |                     |                         |                                                                                                |                   |                       |
|             | DDDD D<br>12 1<br>CCCC 3 | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ო                     |                                                        | ო                         | Ŋ                   | R)                      | ପାର୍ଷ୍ଟର ପାର୍                                                                                  | IO.               | 'n                    |
| 1           | 000<br>12<br>98 C        | 88888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                    |                                                        | 00                        | 00                  | 00                      | 000000                                                                                         | 8                 | 8                     |
| 1           | D D 1 12                 | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                     |                                                        | 0                         | 0                   | 0                       | 000000                                                                                         | 0                 | 0                     |
| !           | Q ← 0                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4                     |                                                        | 4                         | 4                   | 4                       | 000000                                                                                         | 4                 | ιo<br>N               |
| i           | _ co                     | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | _                     | (0                                                     | 9                         | 9 -                 | 9                       |                                                                                                | ~ _               | <u>, -</u>            |
|             | 0 0 6 7                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 2                   | 90                                                     | %<br>%                    | 0<br>0<br>0         | 8 0                     | 8000000                                                                                        | 2 5<br>2 5        | - 08                  |
| 1           | വ                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4 -                   | 4                                                      | -                         | 4 –                 | 4 -                     | 4                                                                                              | _                 | 4 -                   |
| 1           | ے<br>ام ص                | . <u>Ö</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4070,<br>1 1          | 40704                                                  | 40704<br>1 1              | 4070,<br>1 1        | 4070,<br>1 1            | 4070,                                                                                          | 40704<br>1 1      | 4070,                 |
| 1           | ם מ                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                       | 4                                                      | ·                         |                     |                         | 4                                                                                              |                   | 4                     |
| 1           | Ω -                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O)                    | <b>10</b>                                              |                           | 9                   | ο α                     | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                          | ~                 | -                     |
| ì           | ပေမ                      | 1 0 N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 029504602<br>0102 1 J | 006255996<br>97 *                                      | 7944<br>1 J               | פט                  | 5949<br>1 J             | *<br>*<br>*<br>*                                                                               | 2138<br>1 J       | 028378826<br>0900 1 J |
| !           | 00 4 F                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 950<br>02             | 6255                                                   | 0 <b>6</b> 1347<br>0102 1 | m                   | 99153594<br>0102 1      | 0 m m m m m m                                                                                  | 05554213          | 8376                  |
| 1<br>1<br>1 | 1                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                       | 900                                                    |                           | _                   |                         | 900000000                                                                                      | 010               | 0283                  |
|             | ၁ က                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N                     | _                                                      | N                         | CI.                 | N                       | 01010101010                                                                                    | a                 | _ (N                  |
|             | ა –                      | Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ALIFORNIA<br>23 1     | AL I FORNIA<br>2 6<br>2 6<br>2 6<br>3 3                | AL IFORNIA<br>2 3 1       | CALIFORNIA<br>2231  | CALIFORNIA<br>2231      | X<br>A                                                                                         | IFGRNIA<br>3 1    | CAL IFORNIA<br>2232   |
| ;<br>•      | <b>a</b> − c             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 3                   | 7.<br>9<br>9                                           | 1 FOR                     | 3 5                 | 3<br>3                  | ក្រសេសស្ស<br>S<br>X                                                                            | r<br>R<br>R       | E<br>E                |
| ;           | 8-0                      | O N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAL<br>2 2            | N N N N N N N N N N N N N N N N N N N                  | CAL<br>2 2                | 2 AL 1              | 2 AL 1                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                          | CAL 1             | AL 1                  |
| !           | <b>മ</b> ത               | <i>aaaaaaaa</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N                     | 000                                                    | N                         | N N                 | N N                     | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>                                                   | 0.0               | 0                     |
| 48          | 888<br>CCC               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000                   | 000                                                    | 000                       | 000                 | 000                     |                                                                                                | 000               | 000                   |
| F           | 888<br>888<br>888        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 22                    | רַ מַמַּמ                                              | 22                        | 25                  | 8                       | ្តែស្ត្រស្ត                                                                                    | 22                | B2                    |
| 84          | on oo ∢ i                | 0110<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>110<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                       | <b>a</b>                                               |                           | 66                  |                         | _                                                                                              | QI.               |                       |
| SEP         | BBBB<br>8888<br>AAAA     | S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Y179                  | უ3. უ                                                  | 2222                      | 75                  | 216                     | 222325                                                                                         | 222               | 6910                  |
|             | <b>മ</b> റ ;             | LATHRGP<br>840228<br>840327<br>840428<br>840530<br>840626<br>840726<br>840828<br>840828                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | LATHROP<br>840725     | LATHRGP<br>840927<br>840927<br>840927<br>CGNTRACTGR    | HROP<br>40927             | THRØP<br>840802     | HRØP<br>40731           | 0,000,000                                                                                      | LATHRØP<br>840731 | THRØP<br>831101       |
| T 83        |                          | LATHRGP<br>84022<br>84032<br>84042<br>84042<br>84053<br>84062<br>84072<br>84082<br>84082<br>84082                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 41 HF<br>840          | LATHRGP<br>84092<br>84092<br>84092<br>64092<br>GNTRACT | LATHROP<br>840927         | LATHROP<br>84080    | LATHROP<br>84073        | LATHROP<br>83120<br>84030<br>84033<br>84060<br>84060<br>84091<br>CONTRACT                      | 17HR<br>840       | LATHRGP<br>83110      |
| OCT         |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                       | J Ö                                                    |                           |                     |                         | ) 6                                                                                            | ,<br>,<br>,       |                       |
|             | BBBBBBB<br>1111111       | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | )<br>DAAG10-84-C0816  | 0 0 0                                                  | -84-C0837                 | 84-C0824            | -84-C0822               | CGRP DAG10-82-D1003 DAG10-82-D1003 DAG10-82-D1003 DAG10-82-D1003 DAG10-82-D1003 DAG10-84-D1003 | 0818              | DLA137-84-CD097       |
| LISTING     |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2-4-C                 | 2-42<br>2-42<br>2-42                                   | 4-C                       | 4.0                 | 4-C                     | 0 0 0 0 0 4<br>0 0 0 0 0 0                                                                     | 4-C               | 4-C                   |
| ,           | 38 BB                    | 3 CG<br>10-7<br>10-7<br>10-7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8 -0                  | 7-62.<br>7-62.<br>7-62.                                | 9-6                       | 1                   | 8-0                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                          | 8-0               | 7-8                   |
| DETAIL      | 111111                   | TELG CG<br>CA200-77<br>CA200-77<br>CA200-77<br>CA200-77<br>CA200-77<br>CA200-77<br>CA200-77<br>CA200-77                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \AG1                  | T16N<br>6S00S7<br>6S00S7<br>6S00S7                     | DAAG10                    | DAAG10              | DAAG10                  | CCRP<br>DAAG10<br>DAAG10<br>DAAG10<br>DAAG10<br>DAAG10                                         | DAAG10-84-C081    | A13                   |
| DE          | :                        | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                     | 4A 11<br>68<br>68<br>68                                | ۵                         | Ď                   | å                       |                                                                                                | ٥                 | SS<br>PL              |
| HIC         | 2222                     | 0500<br>0500<br>0369<br>0441<br>0512<br>0566<br>0631<br>0690                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00                    | CORPORATION<br>0027 GS00<br>0030 GS00<br>0028 GS00     | 0032                      | 0023                | 0020                    | RESEARCH<br>310 0009<br>310 0012<br>310 0016<br>310 0017                                       | 0022              | PRØDIJCERS<br>37 0071 |
| OGRAPH1     | 4 8 1                    | u_                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <u> </u>              | 000                                                    |                           | 0 0                 |                         | ñ ооооо<br>≅ооооо                                                                              |                   | R00<br>7 0            |
| ، لنا       | 33333 2222               | TE AO E E  E AO E A | ⋖                     | DATA<br>0AG10<br>0AG10<br>0AG10                        | COMPANY<br>O OAG10        | ELECTRIC<br>O OAG10 | A I<br>0 A G 1 O        | GN RE<br>0AG10<br>0AG10<br>0AG10<br>0AG10<br>0AG10                                             | 0<br>0AG10        | EGG PRC<br>00137      |
| 1           | 4 -                      | NA<br>00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | li.                   |                                                        | 0 0                       | ELE<br>00           | 0 0                     | F000000                                                                                        | ം                 | _ 0                   |
| MPC615      | E 8 Z                    | AMER IC<br>044<br>1 06<br>1 06<br>1 09<br>1 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | E SW11                | CGNTRGL<br>1 09 0<br>1 09 0                            | ဟ<br>ရ                    | V1S<br>08           | EL-SHADDAI<br>1 08 0 0A | EVALUATION<br>1 03 0 0A<br>1 03 0 0A<br>1 04 0 0A<br>1 06 0 0A<br>1 09 0 0A                    | 90<br>08          | HAYRES<br>4 11        |
| Ψ           | w>0                      | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | υ <del>-</del>        | 2000                                                   | 0 C                       | DAV13               | - L - C                 | 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 1 1 1 1                                                        | FAL<br>1 0        | H A 4                 |
|             |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                       |                                                        |                           |                     |                         |                                                                                                |                   |                       |

|              | 4   F =                                 | 113                    | Si<br>Oi                     | 74                 | 2 5<br>2 6                                | 37                                            | 67                                         | 36                             | 9 B                                                       | 35                                       | 8                      | 62-                   |
|--------------|-----------------------------------------|------------------------|------------------------------|--------------------|-------------------------------------------|-----------------------------------------------|--------------------------------------------|--------------------------------|-----------------------------------------------------------|------------------------------------------|------------------------|-----------------------|
| K OX         | 0000 0<br>12 1<br>cccc 3                | RD                     | ĸ                            | ស                  | លល                                        |                                               | ດເດ                                        | ø                              |                                                           |                                          | ß.                     | -                     |
| 323          | 00 00<br>12 1<br>88 CO                  | 00                     | 8                            | 00                 | 00                                        |                                               | 80                                         | 8                              |                                                           |                                          | 00                     | 00                    |
|              | 0-4                                     | . 0                    | 0                            | N<br>N             | 00                                        |                                               | 00                                         | 0                              |                                                           |                                          | 0                      | 0                     |
| <i>2</i> 2   | 0 0                                     | 2 2                    | 4                            | 7 1 3              | 00                                        |                                               | 20                                         | 4                              |                                                           | -                                        |                        | - '                   |
| 350          | D D                                     | 2 1                    | 2 1                          | 2 1                | 06<br>2 1<br>2 1                          | 90                                            | 06<br>1 2<br>1 1                           | 2 1                            | 90                                                        | 90                                       | 06<br>2 1              | 06<br>2 1             |
|              | 5 0                                     | 4 -                    | 4 _<br>u                     | <u>4</u>           | 4                                         | 4                                             | 4                                          | 4 - 0                          | 4                                                         | 0                                        | 1 1                    | 1<br>2                |
| <b>%</b>     | ' D 6                                   | 40704                  | 40704                        | 40704              | 40704<br>3                                | 40704                                         | 40704<br>1 1 1<br>1 1 1                    | 40704                          | 40704                                                     | 40830                                    | 40886<br>1 1           | 40886<br>1 1          |
|              | 0 -                                     | -                      | N                            | O)                 | <b>พพ</b>                                 |                                               |                                            | 0                              | _                                                         | _                                        | α-                     | N                     |
| <u> </u>     | ျပ မ                                    | 009122532<br>1013 1 J  | 103428900<br>0102 1 J        | 063026009<br>J     | 84508<br>1 J<br>1 J<br>*                  | 001325406                                     | 002361764<br>1026 5 J<br>1026 5 J<br>134 * | 0 <b>93</b> 434926<br>0102 1 J | 001018167<br>97 *<br>821 **                               | 097034870                                | 061098543<br>1013 5 J  | 008366189<br>0102 1 J |
|              | CCCC<br>4444                            | 00912                  | 10342                        | 0630               | 103884<br>0102 1<br>0102 1<br>54          | 0013                                          | 00236<br>1026<br>134                       | 0 <b>93</b> 4<br>0102          |                                                           | 0370                                     | 0610<br>1013           | 0083<br>0102          |
|              | ပ<br>ပ<br>ပ                             | N .                    | (V<br>≪                      | ~                  | 00                                        | <b>∢</b>                                      | N N                                        | <b>∀</b>                       | ,<br>α                                                    | ⋖                                        | α α                    | 0                     |
|              | 1                                       | CALIFORNIA<br>2 2 3 1  | CALIFORNIA<br>2231           | CALIFORNIA<br>2231 | FORNIA<br>1                               | CALIFORNIA<br>2 2 6<br>2 2 6<br>2             | CAL IFORNIA<br>2 2 3 1<br>2 2 8 1<br>2     | CALIFORNIA<br>2231             | CAL IFORNIA<br>2 2 6<br>2 2 8<br>2 2 8<br>39              | CALIFORNIA<br>2 1 3                      | CAL IFGRNIA<br>2 2 3 1 | CALIFORNIA<br>2 2 E 1 |
|              | B-0                                     | CAL 18                 | CAL 18                       | CAL IF             | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2     | 22 A<br>22 A<br>22 A<br>3 A A                 | CAL 18                                     | CAL 18<br>2 2 3                | CAL 18                                                    | CAL 11                                   | CAL IR                 | CAL IR                |
|              | 888<br>CCC 9                            | 2 000                  | 2 000                        | 000 2              | 000<br>000<br>2                           | 000<br>000<br>000                             | 000<br>2<br>2                              | 000 2                          | 000<br>000<br>000                                         | 000 2                                    | 2 000                  | 000 2                 |
|              | 888                                     | 1 36                   | Ö<br>23                      | CSE O              | 55.                                       | 55.                                           | <u>о</u> о                                 | C2 O                           |                                                           | 0<br>360                                 | 0 262                  | A3 0                  |
| CALC.        | 8 8 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 | 7010 C                 | 2299 (                       | 3694 (             | \$201 S<br>\$201 S<br>7 TÖTAL             | WO70 S<br>WO70 S<br>TOTAL                     | 6840 C<br>6840 C<br>7 TÖTAL                | 2179 (                         | WO70 S<br>WO70 S<br>TOTAL                                 | 6130 (                                   | 6740 (                 | 1710 /                |
|              | <i>()</i> (                             |                        | _                            | ın                 | ഗഗ                                        | 33                                            | ဖဖ                                         | Φ                              |                                                           |                                          |                        |                       |
|              | <b>-</b> 1                              | LATHROP<br>840927      | LATHRØP<br>840801            | LATHROP<br>840925  | LATHROP<br>840117<br>840725<br>CONTRACTOR | LATHROP<br>2 840926<br>4 831004<br>CGNTRACTOR | LATHRGP<br>840514<br>840723<br>CGNTRACTGR  | LATHROP<br>840808              | LATHROP<br>7 840229 1<br>7 840927 1<br>CONTRACTOR<br>CITY | LA VERNE<br>831017                       | LAWNDALE<br>840425     | LAWNDALE<br>840907    |
|              | BBBBBBB<br>1111111                      | 1                      |                              |                    | 7<br>005<br>005<br>CG                     | 7622<br>5674<br>5674                          | າ<br>896<br>າ                              |                                | 5837<br>5837<br>5637                                      |                                          |                        |                       |
|              | ō i a                                   | ANY<br>DAAG10-84-C0834 | CT16N<br>DAAG10-84-C0823     | DAAG10-84-C0832    | INC<br>DAAG10-84-D1002<br>DAAG10-84-D1002 | GSOOK8-40-155622<br>GSOOK8-40-155674<br>C     | INC<br>DLA400-84-C1968<br>DLA400-84-C1968  | DAAG10-84-C0825                | -40-155837<br>-40-155837<br>C                             | ENGINEERING CORP<br>0016 DACA78-84-CO002 | F42600-84-C0464        | N00383-79-C3337       |
|              |                                         | 610-8                  | ON<br>G10-6                  | G10-8              | 610-6                                     | 0K8-2                                         | 400-6<br>400-8                             | 610-8                          | C<br>GSOOK8-1<br>GSOOK8-1                                 | NG CC<br>A78-E                           | 9~009                  | 383-7                 |
|              | <b>)</b> (                              | COMPANY<br>36 DAAG10   | CONSTRUCTION<br>0 0021 DAAG1 | DAA                |                                           |                                               |                                            | DAA                            | Z                                                         | VEER!<br>DAC                             |                        | 00                    |
|              | AAAA<br>2222                            | 10 0036<br>0 0036      | :0NST                        | 0025               | TØR J AL<br>0011<br>0019                  | 71.6N<br>0026<br>0010                         | AL CO<br>2913<br>3644                      | 0024                           | നന                                                        | ENG 11                                   | ENT CO<br>1012         | L412                  |
|              | 3. 1                                    | PACK PD                | 0                            | ROSATO<br>0 0AG10  | . JANITORI<br>0AG10 001<br>0AG10 001      | CGRPGRATION<br>0 0AG10 0026<br>0 0AG10 0010   | C:4EM1CAL CO<br>00400 2913<br>00400 3644   | 0AG10                          | LABORATOR1ES<br>0 0AG10 001:<br>0 0AG10 002               | POWER<br>OCA78                           | EQUIPMENT<br>OFEO3 10  | ۰ ۳                   |
| 127          | ¦∢ -                                    | TT-P/<br>0 0/          | VOLTAGE                      | 8<br>0<br>0        | 00                                        |                                               | Боо<br>Соо                                 |                                | LABG<br>0 0/<br>0 0/                                      |                                          | _                      | 80                    |
|              | E DN<br>E DN<br>E DN                    | HEWLETT<br>1 09 0      | H1GH<br>1 08                 | RELF<br>1 09       | REL 1 ABLE<br>1 02 0<br>1 07 0            | SPERRY<br>1 09<br>1 02                        | TEXT1LE<br>4 05 0<br>4 07 0                | VANBILT<br>1 08 0              | MANG<br>1 04<br>1 09                                      | CENTRAL<br>1 01 0                        | CARTER<br>3 04 C       | CERNY<br>2 09         |
| <u>Grand</u> |                                         |                        |                              |                    |                                           |                                               |                                            | ing seed of the                |                                                           |                                          |                        |                       |

| B7<br>AMGUNT<br>(\$000)                 | 1                                                                                                                       | 150<br>38                                                                                        | 104                   | 0<br>0<br>0<br>0<br>4                                                             | 4<br>10               | 04                                              | <u>စ</u>                | 04                        |  |
|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------|-----------------------------------------------------------------------------------|-----------------------|-------------------------------------------------|-------------------------|---------------------------|--|
| a-e                                     |                                                                                                                         | ເດ ເດ                                                                                            | ĸ                     |                                                                                   | ιΩ                    | ល                                               | w                       | IO.                       |  |
| 12<br>5000                              |                                                                                                                         |                                                                                                  |                       |                                                                                   |                       |                                                 |                         |                           |  |
| 12<br>12<br>18                          |                                                                                                                         | 000                                                                                              | 8                     |                                                                                   | 8                     | 00                                              | 00                      | 00                        |  |
| 0 T 4                                   |                                                                                                                         | 00                                                                                               | ო                     |                                                                                   | 0                     | N                                               | 0                       | 0                         |  |
| 0-0                                     |                                                                                                                         | 20 ←<br>20 /0                                                                                    | <i>~</i>              |                                                                                   |                       | ත<br>ප                                          | 4<br>0                  | හ<br>හ                    |  |
|                                         | 1<br>1                                                                                                                  | ~~                                                                                               | -                     |                                                                                   | -                     | -                                               | ^                       | ^                         |  |
| 0 0                                     | ıω                                                                                                                      | 2 1 1 1                                                                                          | 2 1                   | 90                                                                                | 06<br>2 1             | 2 1                                             | 06<br>2 1               | 2 1                       |  |
| 0 9                                     | İ                                                                                                                       |                                                                                                  | -                     |                                                                                   | <b>-</b>              | <b>-</b>                                        | N                       | Ø                         |  |
| <ul><li>Φ</li><li>Φ</li><li>δ</li></ul> | ι (Δ                                                                                                                    | 40886<br>1 1 1<br>1 1 1                                                                          | 40900<br>1 1 1        | 40900                                                                             | 1 1                   | 24<br>9 8                                       | 525                     | 3 1                       |  |
| <b>മ</b> ത                              | 904                                                                                                                     | 406                                                                                              | 408                   | 408                                                                               | 4112                  | 3 4 1 1 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 1 -                     | <u>+</u> +                |  |
| 0 -                                     | •<br>                                                                                                                   |                                                                                                  | N                     |                                                                                   | N                     | -                                               | 0                       | 0                         |  |
| ပ ဖ                                     | 28                                                                                                                      | ნეე *                                                                                            | 43                    | N<br>9 *                                                                          | 2 7                   | ₫ ⇒ *<br>₨                                      | 84 J                    | 479<br>J                  |  |
| ပေဖ                                     | × α ×                                                                                                                   | 2<br>2<br>2<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | 3985                  | Ω * *                                                                             | 3697<br>3 55          | 7748<br>* 1                                     | 351                     | 2024                      |  |
| O 4                                     | 009122532<br>524 *                                                                                                      | 004179453<br>1100 2 U<br>1013 5 J<br>188 *<br>731 **                                             | 081098543<br>J        | 009122532<br>268 *<br>372 **                                                      | 07336971<br>1013 5 J  | 991774845<br>1013 1 J<br>85 **                  | 08013514<br>0102 1      | 0202024<br>0102 1         |  |
| ပက                                      |                                                                                                                         | 00                                                                                               | <u> </u>              | 5 (17)                                                                            | N                     | Q.                                              | N                       | N                         |  |
| S 6                                     |                                                                                                                         | 4                                                                                                | ٩.                    | <b>4</b>                                                                          | 4 L                   | 4 L                                             | 4 L                     | 4 -                       |  |
|                                         | i Œ<br>i Đ                                                                                                              | CALIFORNIA<br>2 2 2 1<br>2 2 3 1<br>2 2 3 1                                                      | CALIFORNIA<br>2231    | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2 2 6<br>4 4<br>5                                | CALIFORNIA<br>2231    | CALIFORNIA<br>2 2 3 1<br>2                      | CALIFORNIA<br>2 2 3 1   | IFGRNIA<br>D 1            |  |
| 8 - 8<br>8 - 8                          |                                                                                                                         | 1667<br>106                                                                                      | 1 2 E                 | 1 0 0 0 0 4 7                                                                     | 1.<br>1.5             | AL 1F<br>23<br>2                                | 기<br>23<br>3            | CALIF<br>2 2 D            |  |
| <b>a</b> − 0                            |                                                                                                                         | 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                          | n Č                   | 0000<br>00000<br>40040                                                            | ນັບ<br>ນ              | " » Č                                           | n Č                     | ง<br>เง                   |  |
| 888<br>888<br>8000                      |                                                                                                                         | 000                                                                                              | 000                   | 0000                                                                              | 000                   | 000                                             | 000                     | 000                       |  |
|                                         |                                                                                                                         | ōō                                                                                               |                       |                                                                                   |                       | Ō                                               |                         | Õ                         |  |
| 888<br>888<br>888                       | i newwwennni                                                                                                            | S AL AZ                                                                                          | ე <u>ნე</u> -         | S1<br>C9E<br>S1<br>AL<br>AL                                                       | C9E                   | . B 1                                           | 22                      | 51                        |  |
| 8888<br>8888<br>8888                    | 100000000000000000000000000000000000000                                                                                 | ACG2 S<br>5961 A:<br>TOTAL                                                                       | 6740                  | 7025 S<br>7010 C<br>7050 S<br>R399 S<br>TOTAL                                     | 3VE<br>4820           | IVE<br>5650 B<br>70TAL                          | 2152                    | \$299                     |  |
| 1                                       | 三 日 - 日 7 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                         | 120<br>100<br>170<br>170<br>170                                                                  |                       | шеоче <del>р</del> ⊢                                                              |                       | 67 >                                            |                         | on.                       |  |
| 333333                                  | LAWNDALE<br>840806<br>840227<br>840227<br>840227<br>840227<br>8402313<br>840315<br>840315<br>840809                     | LAWNDALE<br>840112<br>840320<br>6NTRACTOR                                                        | NDA<br>4093           | -AWNDALE<br>840203<br>840126<br>840302<br>840403<br>9NTRACTOR                     |                       |                                                 | 90R<br>404              | LEMØGRE<br>831009         |  |
|                                         | <u> </u>                                                                                                                | LAWNDALE<br>840112<br>840320<br>CONTRACTOR<br>CITY                                               | LAWNDALE<br>840926    |                                                                                   | LEMON<br>8400         | LEMGN<br>840                                    | LEMÖÖRE<br>840426       | LEM<br>8                  |  |
| 1111111                                 |                                                                                                                         |                                                                                                  |                       | ANY<br>GSK840-1S-5778<br>GSOOK8-40-1S5778<br>GSOOK8-40-1S5778                     | 171                   | 38                                              | æ                       | 993                       |  |
| 888<br>111                              | 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                 | 2000                                                                                             | 000                   | 1 88 1 1 8 8 8 1 1 1 8 8 8 1 1 1 1 1 1                                            | .c.1                  | 900                                             | .020                    | CB2                       |  |
| 11 88                                   | 7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4                                                                                 | 8 8<br>7 4                                                                                       | -84-                  | \$ 04 4<br>0 04 0                                                                 | .84                   | -84                                             | -84-                    | -83-                      |  |
| 1111                                    | NY<br>S0555-72-<br>S00K8-40-<br>S00K8-40-<br>S00K8-40-<br>S00K8-40-<br>S00K8-40-<br>S00K8-40-<br>S00K8-40-<br>S00K8-40- | 4.0                                                                                              | 584                   | 0 440<br>0 4 8 9 0<br>0 4 8 9 0                                                   | 700.                  | 99                                              | 474                     | 1 NC<br>474               |  |
| BB - 1                                  | . ₹øøøøøøøøøøø                                                                                                          | NOOO14-82-C2251<br>DLA9CO-84-C0979                                                               | F04684-84-C0071       | ANY<br>GSK840-1S-5778<br>GSOOK8-40-1S5778<br>GSOOK8-40-1S5778<br>GSOOK8-40-1S5778 | DLA700-84-C147        | M00681-84-C0038                                 | N62474-84-C202          | CØ INC<br>N62474-83-CB266 |  |
|                                         | ; <del> </del>                                                                                                          | 5159<br>1226                                                                                     | 00<br>64              | KD COMP<br>0325<br>0327<br>0076<br>0092                                           | 94                    | 1103                                            | INC.<br>425             | 1 NG                      |  |
| 1 222                                   | 00000000-                                                                                                               |                                                                                                  | IENT C                | ဥ္ဗဗ္ဗဗ္ဗဗ္ဗ                                                                      | , 2094                |                                                 |                         | ES3                       |  |
| 33333 2222                              |                                                                                                                         | E1230                                                                                            | EQUIPMENT<br>0SL02 01 | -PACKARD<br>LA109 0<br>LA109 0<br>OHC43 0                                         | AN I CAI<br>00700     | NC<br>F0681                                     | 7R1                     | PROCESSING<br>C2474 0117  |  |
|                                         |                                                                                                                         |                                                                                                  | EOU<br>O OS           |                                                                                   | MECHANICAL<br>0 00700 | ~ ~                                             | ELECTRIC,<br>0 C2474 24 | AN C                      |  |
| i                                       | · ⊢<br>· ₩                                                                                                              | 1NC<br>8 0 8                                                                                     | OK<br>UJ              | iui                                                                               | MEC<br>3 C            | TREMCÖ<br>2 06 C                                | BAR E                   | AMERICAN<br>2 04 0 C      |  |
| S S S S S S S S S S S S S S S S S S S   |                                                                                                                         | TRW<br>2 06<br>4 03                                                                              | CARTI<br>3 09         | HE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                          | 2.4<br>3.00           | RE!                                             | ALB/<br>2 07            | ME.                       |  |

| E 1,499           | 600                                    | 108<br>108                                                                                              | 318<br>90                                                  | 4<br>8                        | က<br><b>၈</b>                        | 0 4 4                                                                                   | 468                                     | 25                    | 08                           | 129                     | 137                        | 204                      | 92                                       |
|-------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------|--------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------|-----------------------|------------------------------|-------------------------|----------------------------|--------------------------|------------------------------------------|
| PAGE              | a-6                                    | ko ko                                                                                                   | លល                                                         | ю                             | മ                                    | សស                                                                                      | ស                                       | က                     | ഗ                            | က                       | ιo                         | ស                        | Ю                                        |
|                   | 00 0000<br>12 12<br>88 CCCC            | 00                                                                                                      | 000                                                        | 00                            | 0                                    | 000                                                                                     | 00                                      | 00                    | 00                           | 00                      | 00                         | 00                       | 00                                       |
| 1                 | 0 - 4                                  | 00                                                                                                      | 00                                                         | 0                             | 0                                    | 00                                                                                      | 0                                       | 0                     | 0                            | 0                       | 0                          | 0                        | 0                                        |
|                   | 0-0                                    | 4 4<br>01 01                                                                                            | 0 0<br>0 0                                                 | 8<br>7                        | 8                                    | 10 10<br>01 01                                                                          | 4                                       | 10<br>01              | 4                            | 4                       | ro<br>(4                   | 4                        | ID.                                      |
|                   | _ ര                                    |                                                                                                         | ~~                                                         | ^                             | ^                                    | ~~                                                                                      | ^                                       | ~                     | ^                            | 7                       | ~                          | ^                        | ^                                        |
|                   | 0 0                                    | ι <b>(</b> 0                                                                                            | 06<br>2 1<br>2 1                                           | 2 1                           | 06<br>2 1                            | 06<br>2 1<br>2 1                                                                        | 06<br>2 1                               | 2 1                   | 2 1                          | 2 1                     | 2 1                        | 2 1                      | 2 1                                      |
| i                 | ြ ဖ                                    | ł                                                                                                       | 0 0                                                        | OI.                           | _                                    | 0 0                                                                                     | N<br>N                                  | - 2                   | <br>                         | <br>                    | -                          | 2                        | 2                                        |
|                   | 0 0 0                                  | 152                                                                                                     | 41152<br>1 3 1<br>1 4 1                                    | 41152<br>1 3 2                | 41152<br>1 4 1                       | 41 152<br>3                                                                             | 41152                                   | 1152                  | 1 3                          | 1152                    | 41152                      | 41152<br>1 3             | 41152<br>1 4                             |
|                   | ر<br>ا م                               | 4 ,,,                                                                                                   | 4                                                          | 4                             | 4                                    | 4                                                                                       |                                         |                       |                              | 4                       |                            |                          |                                          |
|                   | -                                      | 0101                                                                                                    | 01 01                                                      | N                             | 0                                    | W W                                                                                     | N                                       | N                     | (Vi                          | N                       | N                          | N                        | ~                                        |
|                   | ပ                                      | 054588900<br>1702 7 J<br>1702 7 J<br>216 *                                                              | 047425376<br>0102 1 J<br>0102 1 J<br>408 *                 | 991654096<br>0102 1 J         | 088767801<br>J                       | 991456555<br>0102 1 J<br>0102 1 J<br>80 *                                               | 029616018<br>0102 1 J                   | 034753210<br>0102 1 J | 025227307<br>0102 1 J        | 005805213<br>0102 1 J   | 073156218<br>1702 2 J      | 028194652<br>0102 1 J    | 059584425<br>0102 2 J                    |
|                   | 0 4                                    | ı                                                                                                       |                                                            |                               |                                      |                                                                                         | 029<br>2 010                            | 03475<br>2 0102       | 025<br>2 010                 | 005<br>2 010            | 073<br>2 170               | 026                      | 056<br>2 010                             |
|                   | f                                      | 00                                                                                                      | 0101                                                       | 0                             | _                                    | 0 0                                                                                     |                                         |                       |                              |                         |                            |                          |                                          |
|                   | 0 -                                    | CALIFORNIA<br>2 2 D 2<br>2 2 D 2                                                                        | IFGRNIA<br>D 1<br>3 1                                      | CALIFORNIA<br>2 2 D 1         | CAL I FORNIA<br>2231                 | CALIFORNIA<br>2 2 D 1<br>2 2 D 1<br>2                                                   | CALIFORNIA<br>2231                      | CALIFORNIA<br>2231    | CALIFORNIA<br>2 2 D 1        | CALIFORNIA<br>2 2 3 1   | CALIFORNIA<br>2231         | CALIFORNIA<br>2231       | CALIFORNIA<br>2 2 D 1                    |
|                   | a - c                                  | , E 0 0                                                                                                 | ا<br>ت<br>ت<br>ت                                           | <u> </u>                      | 1. 1F0                               | 7.00°                                                                                   | F. 5                                    | 7 F.C. 2              | L 1F(                        | L 1FC<br>2 3            | L 1F6                      | ا ا<br>9 ع               | 7 LIF                                    |
|                   | B - 0                                  | 1000<br>1000                                                                                            | CAL                                                        | CAL<br>8                      |                                      |                                                                                         |                                         |                       |                              |                         |                            |                          |                                          |
|                   | in o                                   | . 00                                                                                                    | 0.0                                                        | 0                             | 0                                    | 00                                                                                      | 0                                       | 0                     | 0                            | 0                       | o<br>o                     | o<br>Q                   | 9                                        |
| Θ                 | B 8 0                                  | : 88                                                                                                    | 000                                                        | 000                           | 000                                  | 000                                                                                     | 000                                     | 000                   | 000                          | 000                     | 000                        | 000                      | 000                                      |
|                   |                                        | C22                                                                                                     | Ar ss                                                      | 2                             | C2                                   | 82 S2                                                                                   | CS                                      | CS                    | C2                           | 22                      | S                          | C2                       | 20 02                                    |
| Φ,                | <br>BBBB<br>8888<br>AAAA               | 2299 C<br>2299 C<br>701AL                                                                               | \$201 S<br>\$205 S<br>7 TOTAL                              | \$201                         | 2199                                 | 2161 C<br>2161 C<br>7 TÖTAL                                                             | 2244                                    | 2199                  | 6622                         | 2111                    | R119                       | 2224                     | R116                                     |
|                   |                                        | 0 0 P                                                                                                   | 30<br>30<br>77                                             | 7E<br>329                     | ₹E<br>408                            | RE 417<br>815<br>CTOF                                                                   | RE<br>123                               | RE<br>605             | RE<br>808                    | RE<br>913               | MOORE<br>840813            | MOORE<br>840621          | MGGRE<br>840202                          |
| F 83              | BBBBBB BBBBBBB BBBBBBBBBBBBBBBBBBBBBBB | LEMGGRE<br>840504<br>840504<br>CGNTRACTOR                                                               | LEMOGRE<br>840911 3<br>831130 3                            | LEMOORE<br>840829             | LEMOORE<br>840408                    | LEMOGRE<br>840417<br>840815<br>CONTRACTOR                                               | LEMOORE<br>840123                       | LEMOGRE<br>840605     | LEMOORE<br>840808            | LEMGGRE<br>840913       | LEMØGRE<br>84081           | LEMOGRE<br>84062         | LEMGGRE<br>84020                         |
| <b>a</b> ct       | BBBBBBB<br>1111111                     |                                                                                                         | 28<br>⊒ .6                                                 |                               |                                      | 48<br>48<br>G                                                                           |                                         | 4                     |                              | o,                      | n                          | 119                      |                                          |
| 9<br>N            | 9886                                   | C837                                                                                                    | C20<br>C20                                                 | C288                          | 020                                  | 6 6<br>22<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | CAS                                     | C20                   | C04                          | 020                     | C50                        | C21                      | .088                                     |
| LISTING           | 88 8                                   | 8 - C                                                                                                   | 0 8 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -                | -68                           | INC<br>84-                           | 83-<br>83-                                                                              | 81-                                     | .84-                  | -82-                         | -84-                    | .84-                       | -83-                     | AUD<br>-81-                              |
|                   | <br>88<br>11                           | 74-74-                                                                                                  | 174-8:                                                     | 1NC<br>174-8                  | SE<br>174-                           | 13<br>174-<br>174-                                                                      | 8S 1                                    | 474-                  | 474                          | 474                     | 474                        | 0<br>47<br>4             | ATA<br>474                               |
| DETAIL            | BBBBBB B                               | ON CO INC<br>N62474-81-C8376<br>N62474-81-C8376                                                         | SERVICES INC<br>i27 N62474-83-C5904<br>i33 N62474-84-C2003 | CS INC<br>N62474-83-C5888     | ENTERPRISE INC<br>83 N62474-84-C2012 | PAINTING<br>77 NG2474-83-C5948<br>9 NG2474-83-C5948                                     | ACTOF<br>N624                           | N62474-84-C201        | N62474-82-C041               | O<br>N62474-84-C200     | N62474-84-C508             | CO INC<br>: N62474-83-C2 | E PATNAUD<br>N62474-81-C8884             |
|                   | AAAA<br>2222                           | EL CAMING CONSTRUCTION CO INC<br>2 05 0 C2474 1241 N62474-81-C8376<br>2 07 0 C2474 1841 N62474-81-C8376 | re Serv<br>4627<br>1633                                    | SERVICEMASTER<br>C2474 4626 I | ENTE<br>183                          | ดูด                                                                                     | CONTRACTORS INC<br>0157 N62474-81-CA551 | NG<br>3061            | 10N<br>562                   | CTN CO<br>4203          | ES<br>328                  | C)                       | LEW ALLEN Y WILLIAM<br>2 05 0 C2474 0928 |
| ₹AP⊁              | A &                                    | NST<br>4 13                                                                                             | T 4 4                                                      | CEM.                          | EER<br>4                             |                                                                                         |                                         | N1 T<br>8 4           | UCT<br>4 4                   | TRC                     | 1 AT                       |                          | 3 4<br>10                                |
| <b>GEGGRAPHIC</b> | A AAAA AAAA                            | 11NG CGNS<br>0 C2474<br>0 C2474                                                                         | VE SUIT<br>C2474<br>C2474                                  | SERVIC<br>0 C2474             | PIONEER EN'                          | Z, H.<br>C2474<br>C2474                                                                 | ONA:247                                 | PAINTING<br>C2474 30  | CONSTRUCTION<br>O C2474 4562 | CONSTRCTN<br>C2474 4200 | ASSOCIATES<br>) C2474 3328 | C2474                    | > 4                                      |
|                   | ¥ +                                    | 1 D O O                                                                                                 | - 0 O                                                      | 0                             | ၈. ပ<br>ဥ ဝ                          | DEZ<br>O C<br>O C                                                                       | ÁTI<br>O C                              | 80                    | 000                          | <b>αο</b>               | N O                        | 0 0                      | LLE!                                     |
| MPC615            | FOZ                                    | CAM<br>05<br>07                                                                                         | EXECUTIVE SUITE<br>2 09 0 C2474 4<br>2 06 0 C2474 1        | FRESNØ<br>2 09                | HANFORD<br>2 09 0                    | HERNANDEZ, H.<br>2 07 0 C2474<br>2 09 0 C2474                                           | INTERNATIONAL<br>2 04 0 C2474           | 8<br>99<br>80         | JESKA<br>2 09                | JÖLLY<br>2 09           | KASLAN<br>2 09 C           | LANGWÖRTHY<br>2 09 O C24 | ¥<br>050                                 |
| A<br>O            | 0>0                                    | 1 4 4 4                                                                                                 | M 0 0                                                      | 2<br>2                        | Ħ 0                                  | 2 S                                                                                     | = N                                     | מכ                    | 2 2                          | 5 a                     | χ 0                        | n L                      | 2 E                                      |

| PAGE 1, 500                 | B7<br>AMGUNT<br>(\$000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 36<br>36<br>36                                                                                                                                       | <u> </u>                                  | 64                                                           | 1, 391                                             | 78<br>31                                                                            | 4 &<br>4 &                                                                          | 65                                                        | 56                                      | 95<br>25                                        | 70<br>50<br>50<br>163                                                                                                                        | 706                                           |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| A d                         | <u>ο</u> ο                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | សលាបាន<br> <br>                                                                                                                                      | ĸ                                         | เก                                                           | Ŋ                                                  | លល                                                                                  | വവ                                                                                  | വ                                                         | ഗ                                       | яO                                              | വവവവ                                                                                                                                         | 10                                            |
| 1                           | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888                                                                                                                                                 | 00                                        | 00                                                           | 00                                                 | 00                                                                                  | 00                                                                                  | 00                                                        | 00                                      | 00                                              | 8088                                                                                                                                         | 00                                            |
| ;<br>;                      | 0-1<br>0-1<br>0-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0000                                                                                                                                                 | 0                                         | 0                                                            | 0                                                  | 00                                                                                  | 00                                                                                  | 0                                                         | 0                                       | 0                                               | 0000                                                                                                                                         | 0                                             |
| 1<br>1<br>4                 | _ +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                      | 4                                         | 4                                                            | ۲-<br>4                                            | 7 7 55 55                                                                           | 7 / 4                                                                               | 4                                                         | 4                                       | 6<br>10                                         | 7777<br>0000                                                                                                                                 | 4                                             |
| 1<br>1<br>1<br>1            | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | . 0000<br>. 0000                                                                                                                                     | 2 2 1                                     | 2 2 1                                                        | 2 2 1                                              | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                               | 2 2 1<br>2 2 1<br>2 2 1                                                             | 06                                                        | 2 2 1                                   | 2 2 1                                           | 00000<br>00000                                                                                                                               | 06<br>2 2 1                                   |
| 1                           | <ul><li>Θ</li><li>Θ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li>&lt;</ul> | 200<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                   | 41152                                     | 41152<br>1 3 1                                               | 41152                                              | 41152<br>1 3 1<br>1 3 1                                                             | 41152<br>1 3 1<br>1 3 1                                                             | 41152                                                     | 41152                                   | 41152                                           | 41152<br>1 3 1<br>1 3 1<br>1 3 1                                                                                                             | 41152                                         |
| :<br>:<br>:                 | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000                                                                                                                                                 | N                                         | Ø                                                            | N                                                  | N N                                                                                 | N N                                                                                 | 4                                                         | N                                       | N                                               | 0 0 0 0                                                                                                                                      | N                                             |
|                             | CCCC C 4444 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 991343328<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J                                                                                            | 009685595<br>0102 1 J                     | 008277188<br>0102 1 J                                        | 003849346<br>0102 1 J                              | 991118282<br>0102 2 J<br>0102 2 J<br>109 *                                          | 028208064<br>0102 1 J<br>0102 1 J<br>80 *                                           | 095648689<br>J                                            | 067812859<br>0102 1 J                   | 020007282<br>0102 2 J                           | 040051930<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>333 *                                                                                       | 009668039<br>0102 1 J                         |
| )<br>1<br>1                 | O R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                      | ∢<br>«                                    | 4<br>(1)                                                     | N<br>∢                                             | w w<br><b>∢</b>                                                                     | N N<br>≪                                                                            | ∢                                                         | «<br>•                                  | ≪                                               | N N N N<br><b>∢</b>                                                                                                                          | ν.                                            |
| Y84                         | BBB B B B B 688 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CALIFORNI<br>000 2 2 2 D 1<br>000 2 2 2 D 1<br>000 2 2 2 D 1<br>000 2 2 2 D 1                                                                        | CAL.IFORNIA                               | CALIFGRNIA<br>000 2 2 2 3 1                                  | CALIFORNIA                                         | CALIFORNI<br>000 2 2 2 D 1<br>000 2 2 2 D 1                                         | CALIFORNIA<br>000 2 2 2 D 1<br>000 2 2 2 D 1                                        | CALIFGRNIA<br>000 2 2 2 3 1                               | CALIFORNIA<br>000 2 2 2 3 1             | CALIFGRNIA<br>000 2 2 2 3 1                     | CAL IFGRNI<br>000 2 2 2 D 1<br>000 2 2 2 D 1<br>000 2 2 2 D 1<br>000 2 2 2 D 1                                                               | CALIFORNIA<br>000 2 2 2 3 1                   |
| 84 F                        | 8 888<br>8 888<br>A BBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ังงงงา                                                                                                                                               | 9 C2                                      | 2 C2                                                         | 9<br>0                                             | 113 C2<br>113 C2<br>TÖTAL                                                           | 9 C2<br>9 C2<br>TAL                                                                 | 9 C2                                                      | 5 62                                    | ა<br>ა                                          | 9 S1<br>9 S1<br>9 S1<br>TAL                                                                                                                  | 4<br>C2                                       |
| SEP                         | 88 888<br>33 AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | \$20<br>\$20<br>\$20<br>\$20<br>\$20                                                                                                                 | E<br>24 Y159                              | E<br>17 215                                                  | <b>∀19</b>                                         | oc oc                                                                               | E<br>23 Y119<br>20 Y119<br>TÖR TÖT                                                  | 219                                                       | 4 224                                   | 7 R11                                           | E<br>11 S299<br>08 S299<br>06 S299<br>23 S299<br>TÖR TÖT/                                                                                    | E<br>25 Y244                                  |
| OCT 83                      | B PBBBBB 1 333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | LEMCORE<br>840629<br>840629<br>840802<br>840802<br>840802                                                                                            | LEMOORE<br>840824                         | L.EMGORE<br>840517                                           | LEMOGRE<br>840910                                  | LEMOGRE<br>840224  <br>840224  <br>CONTRACTOR                                       | LEMOGRE<br>840423<br>840720<br>CGNTRACTOR                                           | LEMGGRE<br>840620                                         | LEMGGRE<br>840914                       | LEMGGRE<br>840417                               | LEMGGRE<br>840111<br>840508<br>840606<br>840723<br>CGNTRACTGR                                                                                | LEMOGRE<br>840125                             |
| 5 GEOGRAPHIC DETAIL LISTING | A AAAAA AAAA BBBBBB BB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | VISTA INDUSTRIES INC<br>0 C2474 2367 N62474-82-C2986<br>0 C2474 2368 N62474-82-C2986<br>0 C2474 4031 N62474-82-C2986<br>0 C2474 4032 N62474-82-C2986 | CON INC<br>3 O C2474 2902 N62474-80-C9198 | SAN AIR CONDITIONING & SHE<br>7 O C2474 2424 N62474-84-C2021 | LEWIS C AND SONS INC<br>C2474 3966 N62474-80-C9813 | , KIERISER, OKAMURA<br>O C2474 1455 N62474-81-CA523<br>O C2474 1456 N62474-81-CA523 | CONSTRUCTION CO INC<br>O C2474 0629 N62474-80-C9219<br>O C2474 2903 N62474-30-C9219 | LIPS SHEET METAL & A COND<br>0 C2474 3394 N62474-84-C2001 | C INC<br>9 O C2474 L906 N62474-94-C2039 | SCHÖFNWALD<br>2 07 0 C2474 2149 N62474-84-C4385 | -GRIFFIN INC<br>0 C2474 0102 N62474-80-C4270<br>0 C2474 2901 N62474-80-C4270<br>0 C2474 3955 N62474-80-C4270<br>0 C2474 3956 N62474-80-C4270 | ENGIMEERS INC<br>0 C2474 0425 N62474-81-C8977 |
| MPC61                       | <b>202</b> 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | . <b>z</b> 0000                                                                                                                                      | MAECON<br>2 08 C                          | MORGAN<br>2 07                                               | NELSON<br>2 09 0                                   | ØAKLEY<br>2 06<br>2 06                                                              | PALMO<br>2 04<br>2 08                                                               | PH1L1                                                     | 2 0 S                                   | SCHÖ<br>2 07                                    | SC011<br>2 04<br>2 08<br>2 09<br>2 09                                                                                                        | VALLEY<br>2 03 (                              |

| B7<br>AMGUNT<br>(\$000)                 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 107                             | B<br>B                                                  | 5, 131                | 143-                         | 97                                                                    | 06                              | 3,214                                    | 49                    | 590                                                    | 105                    | 45                          |  |
|-----------------------------------------|-------------------------------------------|---------------------------------|---------------------------------------------------------|-----------------------|------------------------------|-----------------------------------------------------------------------|---------------------------------|------------------------------------------|-----------------------|--------------------------------------------------------|------------------------|-----------------------------|--|
| 0000 0<br>12 1<br>ccc 3                 | 100                                       | വ                               | Ю                                                       | ო                     | ო                            | તા ભ                                                                  | ro.                             | ო                                        | ო                     | ю                                                      | ю                      | ស                           |  |
| 00 00<br>12 00<br>12 00<br>12 00        | 00                                        | 00                              | 00                                                      | 00                    | 00                           | 00                                                                    | 00                              | 8                                        | 8                     | 00                                                     | 00                     | 00                          |  |
| 0 - 4                                   |                                           | 0                               | ٥                                                       | 0                     | 0                            | 00                                                                    | 0                               | ٥                                        | 0                     | 0                                                      | 0                      | 0                           |  |
| 0                                       | N                                         | 01                              | <u>ო</u>                                                | 0                     | α_                           | 0 0                                                                   | ტ                               | 0                                        | <u>ო</u>              | α -                                                    | <u>ო</u>               | α.                          |  |
| <br><br>                                | 7 4                                       | 7 3                             | 7 3                                                     | 7                     | 4                            | 7.7                                                                   | 7                               | 4                                        | 4                     | 4                                                      | 4                      | ₽                           |  |
| _ <b>0</b>                              | 2 1                                       | 2 1                             | 06<br>2 1                                               | 06<br>2 1             | 06<br>2 1                    | 06<br>3 1<br>3 1                                                      | 06<br>2 1                       | 2 1                                      | 06<br>2 1             | 06<br>2 1                                              | 06<br>2 1              | 06<br>2 1                   |  |
| 0 0 0                                   | 1 0                                       | 00                              | 00                                                      | N Ō                   | 0 N                          | <br>O w w                                                             | 00                              | 0 O                                      | 00                    | 00                                                     | 00                     | N O                         |  |
| <b>Ω</b> 1Ω                             | 1 2 -                                     | _                               | ω-                                                      | 9 -                   | _                            | <u>0</u>                                                              |                                 | ~                                        | _                     | 9                                                      |                        | -                           |  |
| <ul><li>0</li><li>ω</li><li>4</li></ul> | 1 E 4                                     | 41152<br>3                      | 41166                                                   | 4116<br>1 4           | 41166<br>3                   | 41166<br>1 3<br>1 3                                                   | 41166<br>1 4                    | 41166                                    | 41166<br>3            | 1<br>1<br>4                                            | 41166                  | 41166<br>3                  |  |
| 0 0                                     | 1 4                                       | 4 ,,                            | 4                                                       | 4                     | 4,,                          | 4 0 0                                                                 | 4                               | 4                                        | 4                     | 4                                                      | 4                      | 4 ,,                        |  |
| 0 -                                     | ! ~                                       | N                               | ۵                                                       | N                     | N                            |                                                                       | N                               | Ø                                        | N                     | Ø                                                      | N                      | N                           |  |
| CCCC C C C 4444 5 6                     | 068867688<br>0102 1 J                     | 078765138<br>0102 1 J<br>282 ** | 077357929<br>1702 7 J                                   | 046530846<br>0102 1 J | 006824791<br>0102 1 J        | 037378809<br>J<br>J<br>57 * 73                                        | 047425376<br>0102 1 J           | 058429820<br>0102 1 J                    | 030999353<br>0102 1 J | 991718875<br>0102 1 J                                  | 005805213<br>0102 1 J  | 059584425<br>0102 2 J       |  |
| ပ က                                     | \<br>N                                    | Q 10                            | ~                                                       | N                     | N                            |                                                                       | N                               | Q                                        | 01                    | Q                                                      | N                      | N                           |  |
| υ -<br>υ α                              | · «                                       | JRN I A                         | JRN I A<br>2 7                                          | JRN I A               | JRN I A                      | JRN1 A                                                                | JRN I A                         | JRN I A                                  | JRN I A               | JRN I A                                                | JRN I A                | JRN I A                     |  |
| 8 - 0<br>2 - 8<br>3 - 8                 | CALIF<br>2 2 3                            | CALIFORNIA                      | CALIFORNIA                                              | CALIFORNI             | CAL IFORNIA                  | CALIFORNIA<br>2 2 5 1<br>2 2 5 1                                      | CALIFORNIA<br>223 1             | CALIFORNI                                | CALIFORNIA            | CALIFORNIA                                             | CALIFORNIA             | CALIFORNIA                  |  |
| 888<br>800<br>800<br>800                | 2 000                                     | 000                             | ST<br>000 2                                             | ST<br>000 2           | ST<br>000 2                  | ST<br>000 2<br>000 2                                                  | ST<br>000 2                     | ST<br>000 2                              | ST<br>000 2           | ST<br>000 2                                            | _ 0<br>0               | ST<br>000 2                 |  |
|                                         | 2 8                                       | 8                               |                                                         |                       |                              |                                                                       |                                 |                                          |                       |                                                        | × ST<br>000            |                             |  |
| 888<br>888<br>888                       | . 2                                       | ۲۵                              | AIR<br>S1                                               | AIR<br>C2             | AIR<br>C2                    | A A I R<br>S 1<br>S 1                                                 | A1R<br>S1                       | AIR<br>C2                                | AIR<br>C2             | A18<br>C2                                              | AIR<br>C2              | AIR<br>C2                   |  |
| BBBB<br>8883<br>AAAA                    | 2199                                      | RE<br>301 2241 C<br>CITY TÖTAL  | NAVAL<br>S208                                           | IAVAL<br>2163         | "AVAL                        | /AL<br>119<br>119<br>101/                                             | NAVAL<br>S205                   | IAVAL<br>Y139                            | NAVAL<br>3 2224       | NAVAL<br>Y119                                          | NAVAL<br>7 Z159        | IAVAL<br>R116               |  |
| 8 9 8                                   |                                           | ] X                             | NA<br>S                                                 |                       | ¥10                          | NAVAL<br>1 V119<br>3 V119<br>5R TÖT                                   | A S                             | Z                                        | NA)                   |                                                        | A Z                    | NAVAL<br>7 R116             |  |
| BBBBBBB BBBBBB<br>11111111 333333       | LEMOORE<br>840705                         | LEMGGRE<br>840301<br>CIT)       | LEMOORE 1<br>840901                                     | LEMÖGRE 1<br>831129   | LEMOORE W                    | LEMGGRE NAVAL A<br>831130 V119 S<br>840516 V119 S<br>CONTRACTOR TGTAL | LEMGGRE 1<br>831130             | LEMGGRE 1<br>831223                      | LEMOORE N<br>840120   | LEMÖGRE 1<br>831221                                    | LEMGGRE N<br>831107    | LEMGGRE N<br>831207         |  |
| BBBBBBB<br>1111111                      | 1                                         | . H.<br>N62474-84-C2004         | RETARDED CITIZENS-FRENØ<br>I C2474 C319 N62474-84-C2002 | NC<br>N62474-81-C8885 | :0<br>N62474~82-C0019        | ES INC<br>NOOGOO-83-D7002<br>NOOGOO-83-D7002<br>CG                    | ICES INC<br>N62474-84-C2003     | ION INC<br>N62474-81-BA524               | L<br>N62474-82-C0932  | dN INC<br>N62474-82-00695                              |                        | 4                           |  |
| 88 -                                    |                                           | -62                             | g<br>- C2                                               | 8<br>-<br>8           | 00-                          | -07<br>-07                                                            | - 62                            | - B.A                                    | 00-                   | 00 -                                                   | Š                      | 8<br>2-                     |  |
| 88 1                                    | - 84                                      | - 84                            | REN<br>- 84                                             | .8                    | . 82                         | . 83<br>. 83                                                          | NC<br>- 84                      | C - 81                                   | - 82                  | - 82                                                   | - 83                   | AUD<br>-81                  |  |
| 888<br>111                              | 00<br>474                                 | 474                             | S-F<br>474                                              | 474                   | 474                          | 1NC<br>0090<br>0600                                                   | S 1<br>474                      | N 1<br>4 7 4                             | 474                   | I NC<br>474                                            | 474                    | ATN<br>474                  |  |
| BBBBBB BB                               | FLOORING CO<br>725 N62474-84-C2024        | N H N N H                       | ZEN<br>N62                                              | INC                   | 7<br>7<br>8<br>7             | ES<br>NOO<br>NOO                                                      | F SERVICES INC<br>C302 N62474-8 | W CONSTRUCTION INC<br>:2474 2024 N62474- | N62                   | HIGHTOWER CONSTRUCTION INC<br>2 06 0 C2474 Z021 N62474 | N62474-83-C5947        | E PATNAUD<br>N62474-81-C888 |  |
|                                         | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5     | VIRGIL<br>1950 P                | 1 <u>1</u> 6                                            | -                     | O                            | ပ္                                                                    | ERV<br>2                        | UCT                                      | CØ 1NC                | CT 1                                                   | ပို္င္ပ                | Σ                           |  |
| AAAA<br>2222                            | FL0                                       | VIR<br>195                      | 2<br>C3<br>C3                                           | ENTRPRS<br>474 D563   | 7 1 G<br>D83                 | SERV<br>5043<br>5044                                                  | E S                             | STRU(<br>Z024                            | CØ<br>C30             | TRU<br>202                                             | C305                   | WILLIAM<br>'4 D829          |  |
| A A 8                                   | ELD<br>74                                 |                                 | RDE<br>74                                               | ENT<br>74             | RUC<br>74                    |                                                                       | U1T                             | CON<br>74                                | N 7                   | ONS<br>74                                              | STR<br>74              | 7 × 1                       |  |
| 33333 2222                              | SHIELD<br>C2474                           | C24                             | ETAI<br>C24                                             | МÝ                    | CONSTRUCTION<br>O C2474 D838 | ST I                                                                  | VE SUITE<br>C2474 C3            |                                          | PAVING<br>0 C2474     | R C<br>C24                                             | CONSTRCTN<br>C2474 C30 | EN Y WILLIA<br>C2474 D829   |  |
| ∢ -                                     | E 0                                       | ORE<br>O                        |                                                         | ٥                     |                              | 1 LOGISTICS<br>15 0 RA800<br>16 0 RA800                               | 71<br>0                         | ്റ                                       | A<br>O                | Œ,<br>O,                                               | œО                     | ALLEN Y<br>O C247           |  |
| ₹ 8 Z                                   | WEATHER<br>2 08 0                         | WESTMORELAND,<br>2 07 0 C2474   | ASSOCN<br>2 09 C                                        | ATKINS<br>2 01 C      | c s<br>07                    | N L(<br>05<br>06                                                      | EXECUTIVE<br>2 04 0 C2          | FØRCUM<br>2 06 (                         | GARCIA<br>2 07 C      | GHT:<br>06                                             | JOLLY<br>2 07          |                             |  |
| 0 > O                                   | 2 KE                                      | 3 K                             | A S                                                     | AT.                   | υN                           | zöö<br>A a a                                                          | N N                             | P 2                                      | 0 0<br>V              | ΞÖ                                                     | 5 2                    | LEW<br>2 07                 |  |

| PAGE 1,502 | B7<br>AMGUNT<br>(\$000)  | ı                                                                                   | 100                         | 2, 993                 | 182<br>182<br>182                                            | 330                   | 200                          | <u>ი</u>                       | 47                                      | 63                      | <b>6 N 4 4 4 N R</b><br>6 M 6 W 9 W 8 4                                                                        |
|------------|--------------------------|-------------------------------------------------------------------------------------|-----------------------------|------------------------|--------------------------------------------------------------|-----------------------|------------------------------|--------------------------------|-----------------------------------------|-------------------------|----------------------------------------------------------------------------------------------------------------|
| 1          | DDDD D<br>12 1<br>CCCC 3 | ოო                                                                                  | Ŋ                           | М                      | ທຕຕ                                                          | ហ                     |                              | ľ                              | Ŋ                                       | ស                       | ପ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ                                                                        |
|            | 00 00<br>12<br>88 Cr     | 00                                                                                  | 00                          | 00                     | 000                                                          | 00                    |                              | 00                             | 00                                      | 00                      | 0000000                                                                                                        |
| į          | 0 - 4                    | 00                                                                                  | 0                           | 0                      | 000                                                          | 0                     |                              | 0                              | 0                                       | 0                       | 0000000                                                                                                        |
| 1          | 0-0                      | . 44                                                                                | 0<br>0                      | 4<br>0                 | 0 0 0<br>0 0 0                                               | 9                     |                              | -                              | ~                                       | 0                       | <b>20 - 20 - 20</b> - 20 - 20 - 20 - 20 - 20 -                                                                 |
| :          | ഥ ത                      | . ^ ^                                                                               | ^                           | ^                      | ~~~                                                          | ^                     |                              | -                              | ^                                       | ^                       | ~~~~~                                                                                                          |
| 1          |                          | 2 1 2 1 2 1                                                                         | 1 1                         | 06<br>2 1              | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                     | 06<br>2 1             | 90                           | 06<br>1 2                      | 06<br>2 1                               | 2 1                     | 111111                                                                                                         |
|            | 0 9                      | ·                                                                                   | -                           | N                      | 000                                                          | -                     | _                            | -                              | -                                       | -                       |                                                                                                                |
| i          |                          | 9                                                                                   | 96                          | 9 -                    | 9                                                            | a –                   | ä                            | 8 _                            | ð <u>_</u>                              | 02<br>4                 | 8                                                                                                              |
| į          | <b>α</b> σ               | 1 1 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                             | 4116<br>1 3                 | 4116<br>1 4            | 4<br>0 c c c                                                 | 171                   | 41992                        | 1 1 1                          | 42146<br>1 1                            | 4220 <b>2</b><br>1 4    | 220                                                                                                            |
| ;          | 0 0                      | i<br>i                                                                              | ო                           |                        |                                                              |                       | 4                            | 4 –                            | _                                       |                         | 4                                                                                                              |
| 1<br>1     | 0 -                      | : 0101<br>!                                                                         | -                           | N                      | 0 0 0                                                        | N                     |                              | -                              | -                                       | N                       |                                                                                                                |
| :          | ပဏ                       | . 60<br>. 50<br>. 40<br>. 50<br>. 50<br>. 50<br>. 50<br>. 50<br>. 50<br>. 50<br>. 5 | 001317254<br>J              | 5616<br>1 J            | א קקעט<br>פרעט **                                            | 009208240<br>0900 l j | 073944340                    | ອ<br>ປຸກຸ                      | 008297848<br>1015 5 J                   | 033179656<br>0200 1 J   | 6<br>0<br>0                                                                                                    |
| !          | ပ                        | 1 0 0 0                                                                             | 317                         | <del></del>            | 24<br>4<br>4<br>4<br>9<br>9<br>9                             | 208                   | 944                          | 845<br>0 6                     | 297                                     | 179                     | 000000000000000000000000000000000000000                                                                        |
| į          | CCCC<br>4444             | 028208064<br>0102 1 J<br>0102 1 J                                                   | 901                         | 9 <b>91</b> 71<br>0102 | 067641530<br>0102 2 J<br>0102 2 J<br>0102 2 J<br>546 *       | 0092                  | 073                          | 99184537<br>0800 6 J<br>239 ** | 0082<br>1015                            | 03317                   | 0062507<br>0900 7<br>0900 7<br>0900 7<br>0900 7<br>0900 7                                                      |
| į          | ပက                       |                                                                                     | -                           | 0,0                    | <b>ଜ</b> ଜଜ କୃ                                               | ผ                     | J                            | N O                            | N                                       | N                       | 00000000                                                                                                       |
| į          |                          | ∢                                                                                   | ∢                           | ⋖                      | ∢ .                                                          | ≰_                    | ₹.                           | 2 T 2 2                        | ⋖                                       | ₹ <b>7</b>              | 0000000<br>0000000<br>00000000                                                                                 |
| į          |                          | CALIFORNI                                                                           | FORNIA<br>3 1               | ALIFORNI<br>23 1       | FORNI<br>3 3 1                                               | 1 FORN 1              | CAL IFORNIA<br>2 2 7         | CALIFORNIA<br>2 2 5 2<br>2     | CALIFORNIA<br>2 2 3 1                   | CAL I FORNI<br>2232     | T                                                                                                              |
| 1          | დ ~ ი                    | 500                                                                                 | F. 6                        | Ē.ε                    | -                                                            | F. 3                  | 1F6                          | 3.0                            | E                                       | FI 6                    | <b>↔</b>                                                                                                       |
| 1<br>1     |                          | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                               | CAL<br>20 AL                | CAL<br>22              | 1 2 2 2 P P P P P P P P P P P P P P P P                      | CAL<br>2 2            | N CA                         | CAL<br>2 2<br>2 2              | 2 AL                                    | CAL<br>2 2              | n n n n n n n n A                                                                                              |
| 1          | മ ത                      |                                                                                     | N                           | N                      | 0 0 0                                                        | N                     | N                            | 0                              | Ø                                       | Ø                       | 0000000                                                                                                        |
| 784        | 8 8 C                    | 000<br>000                                                                          | ST<br>000                   | \$1<br>000             | 000<br>000<br>000                                            | 000                   | 000                          | 000                            | AAF                                     | 000                     | 0000000                                                                                                        |
| L          | 888<br>888<br>888        | EMOGRE NAVAL AIR<br>831223 Y119 C2<br>831122 Y129 C2<br>NTRACTOR TOTAL              | AIR                         | AIR<br>C2              | F C C C A I                                                  | <b>B</b> 2            | S<br>S                       | C9E                            | A1A                                     | 360                     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                          |
| 84         | 8888<br>8888<br>AAAA     | VAVAL A<br>V119 C<br>V129 C<br>VTCTAL                                               | MAVAL<br>JOG9               | 24<br>24               | 4AVAL A<br>R219 CA<br>R219 CA<br>R219 CA<br>R219 CA<br>TOTAL | 8950                  | AD91                         | :<br>8905 C<br>7 TOTAL         | 1650                                    | 7125                    | 66 98 98 98 98 98 98 98 98 98 98 98 98 98                                                                      |
| SEP        | 88 A                     | X X X                                                                               | NAVAL<br>JOG9               | NAVAL<br>3 Z124        |                                                              |                       | Ä.<br>AC                     | σ,                             |                                         |                         |                                                                                                                |
| 1          | 333333                   | LEMOGRE NAVAL<br>831223 Y119<br>831122 Y129<br>CONTRACTOR TOT                       |                             |                        | LEMGGRE N. 831123 P. 831123 P. 831123 CONTRACTOR             | NDSAY<br>840106       | LIVERMORE<br>840117          | LIVERMORE<br>831213 (          | LGCKWGGD<br>840817                      | ID I<br>840410          | 901<br>831214<br>840308<br>840126<br>840305<br>840329<br>840419                                                |
| 83         | 333                      | 831<br>831<br>784                                                                   | LEMOORE<br>84072            | LEMOGRE<br>83121       | LEMGGRE<br>83112<br>83112<br>83112<br>6NTRACT                | LINDSAY<br>84010      | VER<br>840                   | VER<br>831                     | 3 X X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | LØD1<br>840             | 601<br>831<br>840<br>840<br>840<br>840<br>840<br>840                                                           |
| OCT<br>    | 88<br>1-                 |                                                                                     | Ä                           |                        | CON LE                                                       |                       |                              | L 1                            |                                         | 5                       | ž                                                                                                              |
| :          | 1111111                  | 1 (CONT)<br>N62474-80-C9219<br>N62474-80-C9811                                      | 012                         | N62474-76-C7349        | N62474-83-C6972<br>N62474-83-C6972<br>N62474-83-C6972        | DLA13H-84-C0692       | RCRTN ASC<br>N00014-84-F0004 | DLA13H-81-50391                | NO0383-84-C6907                         | JNC<br>N00604-84-C0050  | DLA13H-81-50050<br>DLA13H-81-50050<br>DLA13H-81-50050<br>DLA13H-81-50050<br>DLA13H-81-50050<br>DLA13H-81-50050 |
| LISTING    | 88<br>11                 | ေ တိ                                                                                | N61339-84-D001              | -67                    | 999                                                          | S<br>S                | - F0                         | - 50                           | 90-                                     | 00-                     | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                          |
| L 1 S      | 888 88<br>111 111        | CO 1 (CONT)<br>N62474-80-<br>N62474-80-                                             | - 84                        | - 76                   | 8 8 8<br>C 6 6                                               | -84                   | ASC<br>-84                   | -81                            | -84                                     | -84                     | 3H-81<br>3H-81<br>3H-81<br>3H-81<br>3H-81                                                                      |
| 1          | 111111                   | 244<br>244                                                                          | 339                         | 474                    | 474<br>474                                                   | 13H                   | N C                          | 13H                            | 383                                     | 904                     | 8 8 8 8 8 8 8                                                                                                  |
| DETAIL     | 88<br>11                 | 622                                                                                 | 19                          | 162,                   | 6 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                      | )LA                   | SCR.                         | )LA                            | Ö                                       | NOON                    | DLA1<br>DLA1<br>DLA1<br>DLA1                                                                                   |
| 1          |                          | 1 0                                                                                 |                             |                        | ^                                                            |                       |                              |                                |                                         |                         |                                                                                                                |
| 01H        | 2222                     | 1110N<br>D845<br>D801                                                               | 1040                        | 0220                   | S INC<br>C653<br>Z004<br>3378                                | 1 INC<br>8218         | LBRTY<br>0886                | 0006<br>0                      | INC<br>L056                             | SHELVING<br>00 0126     | 1NC<br>0686<br>0687<br>0737<br>0753<br>0753<br>1043                                                            |
| GRAF       |                          | 100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                             | ο <b>γ</b>                  |                        | 2444                                                         | <u> </u>              |                              | O                              | EMS<br>DOL                              | SHEL<br>30 0            |                                                                                                                |
| GEOGRAPHIC | 88888<br>33333           | CONSTRUCTION<br>O C2474 D845<br>O C2474 D801                                        | CORPORATION<br>0 TK120 A440 | E SVCS<br>C2474        | SERVICES<br>C2474 G<br>C2474 Z<br>C2474 3                    | RANCH<br>0013H        | LVRMR<br>E614A               | JOHN<br>KA415                  | SYSTEMS INC<br>JA100 L056               | _                       | 1000KC<br>000KC<br>000KC<br>000KC                                                                              |
| 1          |                          | 200                                                                                 | 78.0<br>0 →                 | FE<br>O C              | 000                                                          |                       |                              |                                | · ν _                                   | C1.4                    |                                                                                                                |
| MPC615     |                          |                                                                                     | ر<br>20                     |                        | ည္                                                           | ۲<br>۲                | AWRENC<br>2 02 0             | EL.                            | 1 CN<br>8                               | AER<br>4                | 9ENERAL<br>2 03 0<br>2 03 0<br>2 04 0<br>2 04 0<br>2 04 0<br>2 04 0                                            |
| MPC        | 1                        | PALMO<br>2 07<br>2 07                                                               | RCA 2                       | SANTA<br>2 01          | WEST                                                         | W000<br>4 01          | L A E                        | MORR<br>2 08                   | LITTEN<br>2 08 0                        | CCMMERCIAL<br>2 04 0 SA | 20000000<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W                       |

THE THE PERSON NAMED IN THE PERSON OF THE PE

| 1,504          | F C                                     | 115                                                    | 56                      | 348                                                            | 185<br>74<br>188<br>161<br>621<br>179<br>83<br>723<br>,669                                                                                                                                              | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|----------------|-----------------------------------------|--------------------------------------------------------|-------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE           | B7<br>AMGUNT<br>(\$000)                 | 1<br>1<br>1<br>1<br>1                                  |                         |                                                                | 9                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                | DDDD D<br>12 1<br>CCCC 3                | വവവ<br>1                                               | ഗ                       |                                                                | വ വ                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1              | 8 2 8                                   | 888                                                    | 00                      |                                                                | 00000000000                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                | D D D D D D 1 12 8 9 0 1 A              |                                                        | 17120                   |                                                                | 00000000000                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                |                                         | 2000                                                   | 1 2                     | 90                                                             | 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                               | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                | 0 0 0 0 0 0 1 2 3 4 5                   | 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5                | 42468<br>1 1 1 1 1      | 42510                                                          | 42524<br>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                          | 42524                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                | C CCCC C C 3 4444 5 6                   | 5096562<br>500 7<br>500 7<br>500 7<br>500 7            | 009578113<br>2 1013 5 J | 041864166                                                      | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                   | 041864166                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1              | 0 -                                     | N N N N N N N N N N N N N N N N N N N                  | ALIFORNIA<br>2420       | IFORNIA<br>7<br>7                                              | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                 | FORNIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <br>           | 8 B B B C C C C C C C C C C C C C C C C | ี่<br>โพพพ                                             | CAL I F<br>2 2 2 4      | CALIF<br>2 2 2 7<br>2 2 2 7<br>2 2 2 7                         | 00000000000000000000000000000000000000                                                                                                                                                                  | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 48             | 888<br>CCC                              | 000                                                    | 000                     | 000                                                            | 000000000000000000000000000000000000000                                                                                                                                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| - SEP 84 FY    | 3888 888<br>8888 888<br>AAAA BBB        | 005 S<br>005 S<br>005 S<br>707 AL                      | 117A<br>140628 6120 A7  | 3MP1C0<br>840730 1440 A2<br>840730 1440 A2<br>CITY TÖTAL       | 7010 A7<br>7010 A7<br>7010 A7<br>7010 A7<br>7010 A7<br>7010 A7<br>7010 A7<br>7010 A7<br>7010 A7<br>7010 A7                                                                                              | 599955<br>599955<br>149955<br>1430<br>1430<br>1440<br>1440<br>1440<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430<br>1430 |
| OCT 83         | 333                                     | LGMA<br>831<br>840<br>840                              | LGM17/<br>8406          | LOMP1C0<br>84073<br>84073<br>84073                             | LCMPGC<br>840313<br>840503<br>840503<br>840503<br>840807<br>831130<br>831130<br>840914<br>840914<br>840914<br>840925<br>831222<br>CONTRACT OF                                                           | 7<br>D<br>Eannananananananan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| DETAIL LISTING | BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | (CONT)<br>3600-76-A027<br>3600-76-A027<br>3600-76-A027 | INC<br>N00104-82-60124  | INDUSTRIES INC<br>2328 DLA900-84-F1034<br>2318 DLA900-84-F1041 | RPORATION<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036<br>F04611-81-C0036 | STRIES INC<br>DAABO7-84-FE413<br>DAABO7-84-F0049<br>DAABO7-84-F0045<br>DAAHO1-83-F0465<br>DAAHO1-84-F0102<br>DAAHO1-84-F0102<br>DAAHO1-84-F0103<br>DAAHO1-84-F0133<br>DAAHO1-84-F0133<br>DAAHO1-84-F0153<br>DAAHO1-84-F0153<br>DAAHO1-84-F0153<br>DAAHO1-84-F0153<br>DAAHO1-84-F0153<br>DAAHO1-84-F0153                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| :              | A A A 22                                | VERSITY<br>0319 F3<br>0554 F3                          | RIES IN                 | NDUSTE<br>128 DL<br>118 DL                                     | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                  | 1 INDUSTR<br>33222 DA<br>6795 DA<br>6795 DA<br>0005 DA<br>0633 DA<br>0635 DA<br>0655 DA<br>1028 DA<br>1176 DA<br>1176 DA<br>1180 DA<br>1830 DA<br>1830 DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| GEOGRAPHIC     |                                         | A D A                                                  | 1800N1<br>00900         | PRISGN<br>00900                                                | ER SCZENCE<br>0 OHEOA 000<br>0 OHEOA 000                                        | PRISON<br>0 AB07 3<br>0 AB07 3<br>0 AH01 0<br>0 AH01 0<br>0 AH01 0<br>0 AH01 1<br>0 AH01 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| MPC615         |                                         | 03<br>03<br>05                                         | TELEDYNE<br>4 06 0      | FEDERAL<br>4 07 0<br>4 07 0                                    | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                       | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

PROGRAM DESCRIPTION OF STREET STREET, STREET STREET, STREET STREET, ST

| PAGE 1, 505 |                                              | .1<br>80.8<br>1.44<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5 | 8 W 4 8 4 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 58                    | 228<br>25                                                 | æ                         | 237                      |
|-------------|----------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-----------------------------------------------------------|---------------------------|--------------------------|
|             | 12 1<br>12 1<br>0000 3                       |                                                                                          | ପା ରା ରା ରା ରା ରା ରା ରା ରା ରା                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ŋ                     |                                                           | ĸ                         | ស                        |
|             | 25<br>88                                     |                                                                                          | 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00                    |                                                           | 00                        | 00                       |
|             | D D                                          |                                                                                          | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                     |                                                           | 0                         | 0                        |
|             | 0 0                                          | -                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4                     | -                                                         | 7 1                       | 7 3                      |
|             | ) D D C                                      | 90                                                                                       | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2 2 1                 | 90                                                        | 06                        | 06<br>2 2 1              |
|             | 0 0                                          | 4                                                                                        | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 <u>-</u>            | 4                                                         | <del></del>               | _                        |
|             | <u>م</u> ه                                   | 4252                                                                                     | 2<br>2<br>2<br>3<br>4<br>5<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4252<br>1             | 42524                                                     | 4262 <b>2</b><br>1 1      | 43000                    |
|             | 0 0                                          |                                                                                          | <b>MUMMUMUMUM</b><br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N                     |                                                           | -                         | N                        |
|             | ပ ဖ                                          | * * *                                                                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 76908<br>1 J          | 0 * *<br>0 * *                                            | 006265946<br>1013 5 J     | 083776666<br>0102 1 J    |
|             | CCCC<br>4444                                 |                                                                                          | 07020001<br>1005 7 J<br>1005  05587<br>0102         | 99099250<br>253<br>*<br>186<br>*                          | 00626<br>1013             | )8377<br>)102            |
|             | ပြော                                         | 4                                                                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N                     | 17,                                                       | N                         | N                        |
|             | 0 7                                          | ORN I A                                                                                  | 25.<br>A M M M M M M M M M M M M M M M M M M M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | FORN 1 A              | CAL I FORNIA<br>2 1 5<br>2 2 7<br>2<br>58                 | IFORNIA<br>4 1            | CALIFORNIA<br>2 2 3 1    |
|             | 2 - B - S                                    |                                                                                          | ក្រសពសពសពសក្ស                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | _                     | 1 1 1 5 2 7 2 7 2 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | F 4                       | 1.50<br>0.50             |
|             | <b>1 0</b> − 0                               | Sunananananana                                                                           | Z n n n n n n n n n n n T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CAL<br>2 2            |                                                           | CAL<br>2 2                |                          |
|             | 6 222<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 00000000000000000000000000000000000000                                                   | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 000                 | 2 000 2 000 2                                             | 2 000                     | 2 000                    |
|             | 888<br>888<br>888                            |                                                                                          | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 22                    | A1C<br>C9E<br>'L                                          | COE                       | S1                       |
| Ų           | 8888<br>8888<br>8888                         | 1440<br>6150<br>6150<br>6150<br>6150<br>6150<br>6150<br>6150<br>615                      | 0119<br>0119<br>0119<br>0119<br>0119<br>0119<br>0119<br>0110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Y222                  | 6150<br>9905<br>TGTA                                      | 5305                      | 1041                     |
| ,           |                                              | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                  | DMFGC<br>831115<br>831206<br>831206<br>840126<br>840223<br>840401<br>840523<br>840523                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | MP 0C<br>831221       | MPGC<br>840515<br>831228<br>ITRACTOR<br>CITY              | G BARN<br>40523           | NG BEACH<br>840508       |
| T 83        | 333                                          | ត                                                                                        | d d                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | LØMPÖC<br>8312        | LØMPØC<br>840515<br>831228<br>CØNTRACTØR                  | L 0NG<br>840              | LONG<br>840              |
|             | · 🖾 — ·                                      | 93 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                   | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 910                   | <del>-</del> 9                                            | 502                       |                          |
| NI L        |                                              | 7 (                                                                                      | 8-D0008<br>8-D0008<br>8-D0008<br>8-D0008<br>8-D0008<br>8-D0008<br>8-D0008<br>8-D0008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00-                   | 3-D007<br>4-F066                                          | 63                        | I- C2                    |
|             | B BB                                         | 10 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -                                                 | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3-84                  | <b>ω</b> ω                                                | ATIC<br>3-83              | 80<br>4                  |
| ETAIL       | B3888                                        | DLASS                                                                                    | F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008<br>F04684-78-D0008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | INC<br>DACW43-84-COC1 | ON<br>F04606<br>DACW43                                    | CGRPORATION<br>NOO383-83- | & HTG<br>N62474 84-C2160 |
|             | A A A                                        | NOUN<br>NOUN<br>777<br>777<br>777<br>148<br>533<br>01<br>29<br>23                        | 0028<br>0028<br>0036<br>0045<br>0060<br>0079<br>0081<br>0104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 6N CB<br>0053         | VIS1<br>591<br>054                                        |                           | RFRG<br>C377             |
| RAP         | ) 1                                          | <b> 0 % 0 0 0 0 0 - 0 0 4</b>                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -                     | . <u>N</u> 0                                              |                           | L.)                      |
| GEOGRAPHIC  | 33                                           | RAAAAAQQQQQQQQQQQ                                                                        | C117 OF<br>0SL02<br>0SL02<br>0SL02<br>0SL02<br>0SL02<br>0SL02<br>0SL02<br>0SL02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CONSTRUCT<br>O OCW43  | METAL OFHOZ                                               | <b>W</b> )                | AIR CON                  |
| <u>0</u>    | <b>∀</b> - !                                 | <b>∀</b>                                                                                 | , no o o o o o o o o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | O CON                 | 00                                                        | DENINELL<br>5 0 00        | ۵                        |
| MPC6        | ΣOZ                                          | M 00000000000                                                                            | 033<br>033<br>030<br>030<br>030<br>030<br>030<br>030<br>030<br>030                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0BE (<br>5 02         | UNICOR<br>3 09<br>5 02                                    | MC D<br>4 05              | A 8<br>2 09,             |

Less research seconds conserve research becauses in a conserve because probable probable probables and second

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 52                                   | 26<br>91<br>91                                               | 26<br>84<br>140                                              | 45<br>170<br>170<br>40<br>200<br>44<br>82                                                                                                                                                                                                                                                                                                                                                                                                                      | 109<br>91<br>78                                              | 37                     | 64                      | 35<br>114<br>35                                                | 92                      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|------------------------|-------------------------|----------------------------------------------------------------|-------------------------|
| 0000 0<br>12 1<br>0000 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1<br>1<br>1<br>1<br>1<br>1<br>1      | ດເນ                                                          | លលល                                                          | ର ର ଗ ସ ସ ସ ସ ସ ସ                                                                                                                                                                                                                                                                                                                                                                                                                                              | വവ                                                           |                        | Ŋ                       | നവവ                                                            | Ŋ                       |
| 00<br>12<br>18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | •<br>•                               | 000                                                          | 800                                                          | 80000000                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                                          |                        | 00                      | 000                                                            | 00                      |
| 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ;<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 000<br>000                                                   | 4 4 4<br>0 0 0                                               | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                          | 000                                                          |                        | 3 2 0                   | 4 4 4<br>0 0 0                                                 | 5 2 0                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 90                                   | 3 2 1 7<br>1 2 1 7<br>1 2 1 7                                | 06<br>1217<br>1217<br>1217                                   | 000-000<br>0000000<br>000000000                                                                                                                                                                                                                                                                                                                                                                                                                                | 06<br>1217<br>1217<br>1217                                   | 90                     | 2 2 1 7                 | 06<br>1 2 1 7<br>2 2 1 7<br>2 2 1 7                            | 2 2 1 7                 |
| Θ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 430                                  | 43000                                                        | 43000<br>1 4 1<br>1 4 1<br>1 4 1                             | 84                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 43000                                                        | 43000                  | 43000<br>1 4 1          | 43000<br>1 3 1<br>1 3 1                                        | 43000                   |
| <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | !                                    | 01 02 <b>0</b> 1                                             | 000                                                          | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                                          |                        | Ø                       | 0 0 0                                                          | N                       |
| 2 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 779747                               | 931652652<br>2 0102 1 J<br>1 J<br>1 208 *                    | 098324304<br>2 1013 1 J<br>2 1013 1 J<br>2 1013 1 J<br>250 * | 052301459<br>2 0102 1 J<br>1 J<br>1 D J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>796 *                                                                                                                                                                                                                                                                                                                                                       | 059215681<br>2 1015 1 J<br>2 1015 1 J<br>2 1013 1 J<br>278 * | 003001070              | 051704229<br>2 0102 1 J | 041328295<br>J<br>1 0102 1 J<br>184 *                          | 990965816<br>2 0102 2 J |
| O -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ORNIA                                | FORNIA<br>3 3 3 1 A                                          | ORNIA<br>1                                                   | ORNI<br>A T T T T T T T T T T T T T T T T T T T                                                                                                                                                                                                                                                                                                                                                                                                                | ØRNIA<br>1                                                   | SAL I FORMIA           | ORNIA<br>1 2            | GRNIA                                                          | FORNIA<br>D 1 2         |
| 8 - O 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C 8 - C | CAL 11                               | CAL<br>P P P P P P P P P P P P P P P P P P P                 | CAL 1<br>2 2 2 2<br>2 2 2 3                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                         | CALI<br>B D D D D D D D D D D D D D D D D D D D              | 0                      | CAL 1F<br>2 2 2 3       | CAL IF                                                         | CAL I                   |
| மை                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000                                  | 000                                                          | 000                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                | OOO<br>AEC<br>AEC                                            | 000                    | 000                     | 000                                                            | 000                     |
| 8888 88<br>AAAA BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CH<br>5820 C9E                       | CH<br>1 5975 C9E<br>1 5975 C9E<br>1 5975 C9E<br>1R TÖTAL     | CH<br>Y161 C2<br>Y161 C2<br>Y161 C2                          | CH 2141 C2 2141 C2 2189 C2 Y299 C2 Y19 C2 Y19 C2 Y19 C2 Y19 C2 Y19 C2 Y19 C2 Y17 S19 C2 Y17 Y17 Y17 Y17 Y17 Y17 Y17 Y17 Y17 Y17 | CH<br>: 5821 A7<br>: 6615 A1C<br>: 6615 A1C<br>: 6615 A1C    | CH<br>: 6830 C9E       | ,сн<br>, J025 S1        | CH<br>2299 C2<br>2299 C2<br>2299 C2<br>7299 C2                 | .сн<br>: R219 C2        |
| 33333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | LONG BEACH<br>831227 56              | LØNG BEACH<br>831219 5<br>840302 5<br>840410 5<br>CÖNTRACTOR | LONG BEACH<br>840413 Y<br>840413 Y<br>840913 Y<br>CONTRACTOR | LONG BEACH<br>840503 Z<br>840503 Z<br>840330 Z<br>840831 Y<br>840913 Z<br>840913 Z                                                                                                                                                                                                                                                                                                                                                                             | LONG BEACH<br>840116 5<br>831115 6<br>840829 6               | LONG BEACH<br>840802 6 | LONG BEACH<br>831019 Ji | LÖNG BEACH<br>831130 Z<br>840314 Z<br>831128 Z<br>CÖNTRACTÜR   | LONG BEACH<br>831123 R  |
| BB BBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 05-52                                | 1-00568<br>1-01062<br>1-01062                                | N62474-83-C2538<br>N62474-83-C2538<br>N62474-83-C2538        | RUCTION CO<br>N62474-82-C3206<br>N62474-83-C5206<br>N62474-83-C5081<br>N62474-83-C5081<br>N62474-83-C6095<br>N62474-84-C2205<br>N62474-84-C2205                                                                                                                                                                                                                                                                                                                | C3266<br>C0297<br>C2966                                      | INC<br>05-88           | N62474-83-C6160         | CCNTG<br>N62474-60-C9038<br>N62474-80-C9098<br>N62474-80-C9098 | N62474-81-C8858         |
| 88888<br>11111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CG 1NC<br>GS00C9-                    | 0000                                                         | N62474-<br>N62474-<br>N62474-                                | CONSTRUCTION<br>1508 NG2474-<br>1566 NG2474-<br>1939 NG2474-<br>4628 NG2474-<br>3290 NG2474-<br>3290 NG2474-<br>4207 NG2474-                                                                                                                                                                                                                                                                                                                                   | RADIG INC<br>F09603-84-<br>F34601-84-<br>F34601-64-          | CHEMICALS<br>6 6S07S1- | N62474~                 |                                                                | N62474-                 |
| 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                    | SUPPLY<br>0730<br>1636<br>2295                               | 710N<br>0650<br>0851<br>4072                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAFT<br>C869<br>0096<br>0947                                 | AND<br>241             | C331                    | TRICAL<br>1440<br>1441<br>0433                                 | S 1NC<br>D819           |
| A AAAAA<br>1 33333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ELECTR<br>0 00A13                    | ECTRIC<br>0 00400<br>0 00400<br>0 00400                      | CORPORATIO<br>0 C2474 OE<br>0 C2474 OE<br>0 C2474 40         | MALLORY<br>0 C2474<br>0 C2474<br>0 C2474<br>0 C2474<br>0 C2474<br>0 C2474<br>0 C2474                                                                                                                                                                                                                                                                                                                                                                           | RGN AIRCRAFT<br>0 0FJ04 C86<br>0 0FD06 009<br>0 0FD06 094    | PRØDUCTS ,             | CURP<br>0 C2474         | CAN ELECT<br>0 C2474<br>0 C2474<br>0 G2474                     | ENGINEERS<br>O C2474    |
| ΣοΖ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A-VIND<br>3 12                       | ACE EL<br>4 12<br>4 03<br>4 05                               | ACTUS<br>2 04<br>2 04<br>2 09                                | ADAMS/<br>2 06<br>2 07<br>2 07<br>2 09<br>2 09<br>2 09                                                                                                                                                                                                                                                                                                                                                                                                         | AERUTR<br>3 02<br>3 12<br>3 08                               | AIR PR<br>2 09         | ALD1 C<br>2 05          | AMERIC<br>2 06<br>2 06<br>2 01                                 | ANCO E<br>2 07          |

| PAGE 1,507     | B7<br>AMGUNT<br>(\$000)                  | 450                                                        | 136<br>136                                                           | 8                                        | 25                                          | 66<br>133<br>164<br>27<br>27<br>57                                                                                                                                   | 289                                  | 185                                        | 213                                       | 64,064<br>254,995<br>30,060<br>4,692                                                                     | 715                                     |
|----------------|------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------------|
| Α              | DDDD D<br>12 1<br>cccc 3                 | ,<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1        | വ                                                                    | īD                                       | מו                                          | พพพพพพพพ                                                                                                                                                             | 'n                                   | Ŋ                                          | ശ                                         | വവവ                                                                                                      | ഗ                                       |
|                | 2 12 1<br>BB CC                          | 00                                                         | 00                                                                   | 00                                       | 00                                          | 000000                                                                                                                                                               | 90                                   | 00                                         | 00                                        | 000                                                                                                      | 00                                      |
|                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    | 06<br>1 1 7 5 1 0                                          | 06<br>2 1 7 5 2 0<br>2 1 7 5 2 0                                     | 06<br>2 7 7 5 2 0                        | 06<br>2 1 7 3 2 0                           | 06<br>2 1 7 3 2 0 0 2 1 7 3 3 2 0 0 2 1 7 3 3 2 0 0 2 1 7 3 2 2 0 0 2 0 1 7 3 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                  | 06<br>2 i 7 5 2 0                    | 06<br>217320                               | 06<br>2 1 7 3 2 0                         | 06<br>1 1 7 1 2 0<br>2 1 7 1 2 0<br>2 1 7 1 2 0<br>1 1 7 1 2 0                                           | 06<br>217520                            |
|                | 0 4                                      | 43000                                                      | 43000<br>2 1 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1                     | 43000                                    | 43000                                       | 2000<br>2000<br>2000<br>2000<br>4444444444444444444                                                                                                                  | 43000                                | 43000                                      | 43000                                     | 43000<br>1 3 1 3 3 1<br>1 4 1 1 3 1<br>1 4 1 1 3 1                                                       | 43000                                   |
|                | CCC 444                                  | 2 1001 5 U<br>600 *                                        | 991584103<br>J<br>272 *                                              | 990924672<br>2 1702 2 J                  | 008652216<br>1                              | 058241571<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>1 2 0102 1 J<br>2 0102 1 J<br>550 *                                                                           | 024939894<br>2 0102 1 J              | 010723781<br>2 1732 7 J                    | 066639134<br>2 1017 7 J                   | 045426723<br>2 1026 1 K<br>2 1026 1 K<br>2 1026 1 K<br>2 1026 1 K<br>2 1026 1 K                          | 004176855<br>2 0400 2 J                 |
|                | B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | CALIFORNIA<br>2 2 2 C 1<br>2 2 2 C 1                       | CALIFORNIA<br>2 2 2 D 1<br>2 2 2 D 1<br>2                            | CALIFORNIA<br>2 2 2 3 1                  | CALIFORNIA<br>2 2 2 D 1                     | CALIFORNIA 2 2 2 D 1 2 2 2 D 1 2 2 2 D 1 2 2 2 D 1 2 2 2 D 1 2 2 2 D 1                                                                                               | CALIFORNIA<br>2 2 2 3 2 4            | CALIFORNIA<br>222326                       | CALIFORNIA<br>222826                      | CALIFORNIA<br>2223 1<br>2223 1<br>2223 1<br>2228 1                                                       | CALIFORNIA<br>2 2 2 D 1                 |
| FY84           | 68 88 88 88 88 88 88 88 88 88 88 88 88 8 | S1 000<br>S; 000                                           | C2 000<br>C2 000                                                     | \$1 000                                  | c2 000                                      | 8 3 1 000<br>000<br>000<br>000<br>000<br>000<br>1 000<br>1 000                                                                                                       | 000 G63                              | S1 000                                     | s1 000                                    | A8A 000<br>A8A 000<br>A8A 000<br>A8A 000<br>A8A 000                                                      | c2 000                                  |
| CT 83 - SEP    | BBBBBB BBBB<br>B888<br>333333 AAAA       | LONG BEACH<br>831001 R524<br>840203 R524<br>ONTRACTOR TOTA | LONG BEACH<br>840511 R116 C<br>840511 R116 C<br>CONTRACTOR TOTAL     | LONG BEACH<br>840730 R116 8              | LONG BEACH<br>840110 2249 (                 | LCNG BEACH 831013 J041 S 831214 J041 S 840601 J041 S 840402 Z242 C 831214 J041 S 840630 S216 S 840628 S216 S                                                         | LONG BEACH<br>831103 3950 (          | LÖNG BEACH<br>840501 S208 (                | LONG BEACH<br>831001 GOOS 3               | LONG BEACH<br>831021 9130<br>831014 9140<br>840116 9140<br>840130 9140                                   | LÖNG BEACH<br>831128 R119 (             |
| ETAIL LISTING  | 88888 88 88889                           | N00123-83-C0098                                            | 62474-82-C0935<br>62474-82-C0935                                     | COLL ABOR<br>N62474-83-C2738             | CONDITIONING INC<br>74 0098 N62474-79-C0978 | A COND<br>N62474-79-CO978<br>N62474-79-CO978<br>N62474-79-CO978<br>N62474-79-CO975<br>N62474-82-C3235<br>N62474-82-C3235                                             | N00123-84-C0084                      | 1162474-83-03198                           | ) CITZ<br>NOO244-83-FQD01                 | COMP ANY<br>DLA600-83-D0551<br>DLA600-83-D0551<br>DLA600-84-D0463<br>DLA600-84-D0463                     | N62474-82-C0362                         |
| 615 GEOGRAPHIC | MM A AAAAA AAAA<br>OO<br>NN 1 33333 2222 | N ARTHUR & C                                               | ARCHIPLAN-CARL MATSON<br>2 06 0 C2474 1501 NV<br>2 07 0 C2474 1871 N | ARCHITECTS ENGINERS<br>2 09 0 C2474 3279 | ARCTIC AIR CONDITION<br>2 04 0 C2474 0098   | ARCTIC REFRIGERATION 2 01 0 C2474 C329 2 01 0 C2474 C340 2 07 0 C2474 C384 2 05 0 C2474 C361 2 01 0 C2474 C341 2 07 0 C2474 C341 2 07 0 C2474 Z369 2 08 0 C2474 Z369 | ARIZONA ARL EOP<br>2 11 0 LAIO2 0065 | ARTESIA LAMDSCAPING<br>2 08 - 0 02474 3025 | ASSOCIATION FOR RTRD<br>2 10 0 LAJIC 0001 | ATLANTIC RICHFIELD C<br>4 11 0 00600 0962<br>4 02 0 00600 1764<br>4 02 0 00600 1675<br>4 02 0 00600 1733 | AUSTIN COMPANY THE<br>2 07 0 C2474 D821 |

| B7<br>AMGUNT<br>(\$000)                 | 178                                     | 37<br>37<br>74                                                           | 84 71                                       | 33<br>35<br>30<br>70<br>70                                                                            | 27                     | 139                         | ٤                   | 59                        | 150                    | 78                   | 77          |
|-----------------------------------------|-----------------------------------------|--------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------|-----------------------------|---------------------|---------------------------|------------------------|----------------------|-------------|
| <b>□</b> -0                             | ro<br>O                                 | രവവവ                                                                     | വവ                                          | <b>- വനവ</b>                                                                                          |                        | ю                           |                     | ю                         | ស                      | ស                    | n           |
| 0000<br>12<br>0000                      |                                         |                                                                          |                                             |                                                                                                       |                        |                             |                     |                           |                        |                      |             |
| B 12                                    |                                         | 8888                                                                     | 88                                          | 88888                                                                                                 |                        | 8                           |                     | 8                         | 9                      | 90                   | 8           |
| 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 | 0                                       | 0000                                                                     | 00                                          | 00000                                                                                                 |                        | 0                           |                     | 0                         | 0                      | 0                    | ر<br>د      |
| 0-0                                     | ო                                       | 0000                                                                     | വവ                                          | D D 4 4 4                                                                                             |                        | 4                           |                     | -                         | n<br>N                 | က                    | ĸ           |
| 0 0                                     |                                         |                                                                          | <u> </u>                                    |                                                                                                       |                        | 7 -                         |                     | 1 7                       | 1 7                    | 1 7                  |             |
| 6 7                                     | ŌΝ                                      | 90000                                                                    | 0000                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                 | 90                     | 06                          | 90                  | 06                        | 2 2                    | 00                   | 90,         |
| ا<br>اع ت                               | _                                       | 0                                                                        | 0                                           |                                                                                                       | 0                      | _                           | 0                   | _                         | -                      | -                    | _           |
| ο ο .<br>1 ο ο .                        | 3                                       | 43000<br>8 8 8 8 8                                                       | 43000<br>1 4<br>1 4                         | 43000<br>1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                      | 43000                  | 43000<br>1 1 5              | 43000               | 43000                     | 43000                  | 43000                | 43000       |
| 0 0                                     | N                                       | 0 0 0 0                                                                  | 01 00                                       | 0 0 0 0 0 0                                                                                           |                        | 4                           |                     | - 1                       | N                      | N                    | c           |
| ပ ဖ                                     | . g                                     | 8<br>8 7 7 7 7<br>8 *                                                    | 55.28<br>J. *                               | λ<br>0<br>4<br>4                                                                                      | 792                    | 609<br>J                    | <u>-</u>            | 191<br>J                  | 401                    | 322                  | 357         |
| 0 4 i                                   | 4 ~                                     | 38685392<br>702 7 J<br>702 7 J<br>702 7 J<br>702 7 J<br>702 7 J          | 096004528<br>1702 2 J<br>1702 2 J<br>155 *  | 5                                                                                                     | 004952792              | 05353860 <u>9</u><br>J      | 99161011            | 3441                      | 047397                 | 028405               | 029164357   |
| CCCC 4444                               | ∞ –                                     | 03868<br>1702<br>1702<br>1702<br>1702                                    | 0960(<br>1702<br>1702<br>155                | 05781<br>0102<br>0102<br>0102<br>0102<br>218                                                          | 900                    | 053                         | 991                 | 101                       | 010                    | 028                  | 02916       |
| ပ<br>ပ                                  |                                         | ທ ທ ທ ທ<br>ວັດ ທ ທ ທ                                                     | 0 0                                         | 00000                                                                                                 |                        | -                           |                     | 0                         | a                      | -                    | (           |
| 0 -                                     | RNI                                     | ALIFORNIA<br>2 D 2<br>2 D 2<br>2 D 2<br>2 D 2                            | CAL I FORNIA<br>2 2 D 1<br>2 2 D 1<br>2     | IFORNIA<br>D 1<br>D 1<br>S 1<br>S 1                                                                   | CAL I FORNIA<br>2 2 6  | ALIFGRNIA<br>231            | CAL I FORNIA<br>226 | FORNIA<br>3 1             | CALIFORNIA<br>2 2 D 1  | ALIFORNIA<br>2 2 3 1 | AL I FORNIA |
| B - 6                                   |                                         | าังงงง<br>รู้ออออ                                                        | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0     | าังงงงง<br>หูออยยย                                                                                    | . IF                   | L 1FG<br>2 3                | 1 F G               |                           | 11F<br>0               | 1. S                 | LIFC        |
| <b>a</b> -0                             | SOM                                     | 00000                                                                    |                                             | บุพพพพพ <sub>ณ</sub>                                                                                  |                        | ON                          |                     | CAL<br>2 2                |                        | 0 (4                 | 0.0         |
| 888<br>888<br>888<br>888                | 0                                       | 000<br>000<br>000<br>000                                                 | 000<br>000<br>8                             | 0000<br>0000<br>0000<br>0000                                                                          | 000 2                  | 2 000                       | 2 000               | 000 2                     | 000 2                  | 2 000                | 0           |
| മരമ                                     |                                         |                                                                          |                                             |                                                                                                       | ŏ                      |                             |                     |                           |                        |                      |             |
| 3 BBB<br>3 888<br>4 BBB                 | S                                       | 8 8 8 1<br>8 8 1<br>1 A L                                                | 0 C2                                        | A C C C C C C C C C C C C C C C C C C C                                                               | S                      | 6<br>0                      | ) C9E               | ) C9E                     | 3 C2                   | s s1                 |             |
| B BBBBBB BBBB<br>8888<br>1 333333 AAAA  | H<br>J036                               | S208 S<br>S208 S<br>S208 S<br>S208 S<br>S208 S                           | CH<br>R119 C<br>R119 C                      | 2299<br>2299<br>2299<br>2299<br>2299<br>2299                                                          | H<br>W074              | н<br>215                    | ж<br>6830           | Н<br>4320                 | 21                     | жозэ                 | ξ           |
| 888<br>333                              | SEAC<br>09                              | BEACH<br>201 S<br>101 S<br>207 S<br>011 S                                | BEACH<br>1312 R<br>1223 R<br>1270R          | g 4 0 0 0 0 p                                                                                         | SEAC<br>112            | BEACH                       | BEACH<br>229 6      |                           | u                      | O                    | 0           |
| 333333<br>333333                        | LONG BEACH<br>840109 J                  |                                                                          | LONG BEAC<br>840312<br>840223<br>CONTRACTOR | 00000                                                                                                 | ONG BEACH<br>840412 WC | LONG BEACH<br>840209 215    | _                   | Ο.                        |                        | LGNG BEA<br>831021   | LONG BEA    |
| 88                                      |                                         | LONG<br>840<br>840<br>841<br>631                                         |                                             | S Co                                                                                                  | 5                      | 9                           | LCNG<br>83          | 2                         | ,<br>G                 | Lo                   | Ľ           |
| 1111111                                 | 0                                       | N62474-80-C3703<br>N62474-80-C3703<br>N62474-80-C3703<br>N62474-80-C3703 | N62474-80-C9793<br>N62474-80-C9793          | CO INC<br>N62474-83-C6170<br>N62474-83-C6170<br>N62474-84-C2221<br>N62474-84-D2221<br>N62474-84-D2221 | ı,                     | 141                         | Ø                   | 2753                      | IC.<br>N62474-83-C3081 | DAKF04-83-C0045      |             |
|                                         | 3-0                                     | 6666                                                                     | 0 b                                         | 9 9 4 4 4<br>2 2 2 2 9                                                                                | 4-8                    | ນ- <sub>ເ</sub>             | δ,                  | 4, C                      | မ်<br>ဂ                | 9. C                 | (           |
| e - i                                   | 74-8                                    | 8 - 4 - 4<br>8 - 6 - 4                                                   | 4-8<br>4-8                                  | 1NC<br>174-8<br>174-8<br>174-8<br>174-8                                                               | 96-3                   | 74-8                        | 11-01               | 6-00                      | 4-8                    | 14-8                 | ;           |
| 11111111111111111111111111111111111111  | 5247                                    | 0000<br>0000<br>4400<br>7440                                             | 5247<br>5247                                | 6247<br>16247<br>16247<br>16247<br>16247                                                              | 680086-34-8            | NC<br>N62474-83-C61         | 650751              | 10N<br>DLA700-84-627      | 5247                   | AKFO                 | ;           |
| 1                                       | (C)                                     |                                                                          |                                             | - ŽŽŽŽŽ<br>2<br>0                                                                                     |                        | -                           | -                   | RATII                     | õ                      |                      |             |
| 33333 2222                              | AUTOMATIC ELEVATOR<br>2 07 0 C2474 C344 | 0386<br>3953<br>3954<br>0326                                             | 1821                                        | CONSTRUCTION<br>C2474 0465<br>C2474 1340<br>C2474 L371<br>C2474 L397<br>C2474 L398                    | <b>с</b> г<br>0086     | ENTERPRISES<br>) C2474 1568 | 1NC<br>022          | CORPORATION<br>0 4106 DLA | & AS:<br>2388          | SERVICE<br>34 0007   | CALDWELL    |
| 33333                                   | ELE\<br>474                             | C2474<br>C2474<br>C2474<br>C2474<br>C2474                                | C2474<br>C2474<br>C2474                     | CONSTR<br>C2474<br>C2474<br>C2474<br>C2474<br>C2474                                                   | CITY COSLO2            | ERPF<br>474                 | E IND<br>LA109      | 0                         |                        | E SE<br>F04          | ID CALE     |
| A AA/                                   | 10 1                                    | UE.                                                                      |                                             |                                                                                                       |                        | ENT!                        |                     | RNE                       | BARRETT<br>O C2474     | CRANE SE<br>O OKF04  | 9           |
| < ~ ;                                   | MAT<br>O                                |                                                                          | ⋖                                           | AARA IER<br>00 00 00<br>00 00 00                                                                      | 1C 1A                  | я.<br>С                     | THREE               | BORG-WARNER<br>4 07 0 007 |                        |                      |             |
| E O Z                                   | UTC<br>07                               | AVEX<br>2 03<br>2 09<br>2 05                                             | 88 T 20 07                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                 | EN E<br>OS             | ETT<br>06                   | BJG<br>2 12         | ORG<br>07                 | BØRN,<br>2 07          | BRAGG<br>1 01        | BROWN       |

| 1,509       | F =                                   | 471                                   | 50                    | 32                     | 32                    | 245<br>245<br>29-<br>28                                         | 30<br>44<br>51                                             | 99                              | 0                        | 90<br>29<br>119<br>204<br>204                                                                       | 27                             |
|-------------|---------------------------------------|---------------------------------------|-----------------------|------------------------|-----------------------|-----------------------------------------------------------------|------------------------------------------------------------|---------------------------------|--------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------|
| PAGE        | AR<br>(\$                             | !<br>t<br>!                           |                       |                        |                       |                                                                 |                                                            |                                 |                          |                                                                                                     |                                |
|             |                                       | ,<br>,                                | ю                     | Ŋ                      | -                     | ฉตกฉ                                                            | വവവ                                                        | ~                               | ស                        | ທ ທ <b>−</b> ທ −                                                                                    | ιΩ                             |
| 1           | 00<br>12<br>88                        | 00                                    | 00                    | 8                      | 00                    | 8888                                                            | 888                                                        | 00                              | 8                        | 88888                                                                                               | 00                             |
| 1<br>1      | A + 2                                 | 0                                     | 0                     | 0                      | 0                     | 0000                                                            | 000                                                        | 0                               | 0                        | 00000                                                                                               | o<br>«                         |
| į           | 0-0                                   | : (A)                                 | ro<br>G               | -                      | -                     | 0 0 0 0<br>0 0 1                                                | ខាលខ                                                       |                                 | ro<br>CI                 | ~~~~~<br>~~~~~                                                                                      | NO.                            |
| 1           |                                       |                                       | ^                     | ^                      | ^                     | ~~~~                                                            | ~~~                                                        | ^                               | ^                        | ~~~~                                                                                                | 7                              |
| 1           |                                       | 06                                    | 06                    | 06                     | 06                    | 00000                                                           | 06<br>1 2 2 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1              | 06                              | 06                       | 00000<br>00000<br>00000                                                                             | 2 06<br>2 2 1                  |
| :           | 20                                    | :<br>-                                | ۰-                    | 0_                     | ۰-                    | 0                                                               | 0                                                          | ۰-                              | ۰-                       | 0                                                                                                   | _                              |
|             | 3 4                                   | 43000<br>3 1 3                        | 43000<br>1 1          | 43000<br>3 1 1         | 43000                 | 43000<br>22<br>22<br>23                                         | 43000                                                      | 43000                           | 43000<br>4 1 3           | 4300<br>64                                                                                          | 43000                          |
|             | 0 -                                   | -                                     | Ø                     | -                      | -                     | 0000                                                            | 444                                                        | Q                               | -                        | 0 0 0 0 0 0                                                                                         | N                              |
|             | CCC C C                               | 029164357<br>548 *                    | 991592304<br>1100 7 J | 991413923<br>0200 5 J  | 052402625<br>1015 5 J | 078778321<br>1702 7 J<br>1702 7 J<br>1702 7 J<br>1702 7 J       | 990933319<br>0500 7 S<br>0500 7 S<br>0500 7 S              | 008347437<br>1001 5 J           | 055990261<br>1702 2 J    | 008284333<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J                               | 028406965<br>0102 2 J          |
| 1           | ပေ က                                  | -                                     | 0                     | N                      | N                     | 0000                                                            | 0 0 0                                                      | 0                               | N                        | 00000                                                                                               | N                              |
| ;           | υ -<br>υ α                            | ORNI A                                | RN T                  | CALIFORNIA<br>22324    | CALIFORNIA<br>2 2 3 1 | RN 1A<br>226<br>266<br>266                                      | ORNIA<br>27<br>28                                          | CALIFORNIA<br>2 2 5 1           | FORNIA<br>D 1            | FORN S S S S S S S S S S S S S S S S S S S                                                          | CALIFORNIA<br>2 2 D 1          |
| !<br>!      | <b>a</b> ← ω                          | E .                                   | CALIFORNI             | E &                    | E S                   | CAL 1 FORN 1<br>2 2 0 2<br>2 2 0 2<br>4 2 0 2                   | <b>∓</b> 4 Ω 6                                             | E v                             | _                        | <u></u>                                                                                             | <u> </u>                       |
|             |                                       | CAL IF<br>2 2 3<br>2                  | CAL<br>2 2            | CAL<br>2               | CAL<br>2 2            | 20000<br>40000<br>40000                                         | 7 0 0 0 0<br>7 0 0 0 0                                     | CAL                             | CAL                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                               | CAL<br>2 2                     |
| į           | മെത                                   | N                                     | N -                   | 01                     | 8                     | 0000                                                            | 000                                                        | ~                               | N                        | 00000                                                                                               | N                              |
| FY84        | 888<br>CCC                            | 000                                   | 000                   | 000                    | 000                   | 0000                                                            | 000                                                        | 000                             | 000                      | 000<br>000<br>000<br>ASF                                                                            | 000                            |
| !           | മരമ                                   | الج ن                                 | 25                    | A3                     | A3                    | 81<br>81<br>81                                                  | S<br>S1<br>S1                                              | CGE                             | C2                       | A A A A A A A A A A A A A A A A A A A                                                               | 22                             |
| SEP 84      | 8888<br>8688<br>AAAA                  | 124<br>TOT                            | 7.<br>7.599           | ХН<br>4320             | Н<br>4320             | 206<br>206<br>206<br>101                                        | 211<br>091<br>091<br>TÖT                                   | н<br>7320                       | <del>1</del> 5           | 37.7<br>37.7<br>37.7<br>37.7<br>7.20<br>7.20                                                        | ¥£                             |
| 1           |                                       |                                       | O                     | 3NG BEACH<br>840626 43 | 0                     | BEACH<br>806 S<br>901 S<br>021 S<br>101 S                       | <b>r</b> aaa                                               | 3NG BEACH<br>840502 73          | Ĭα                       | BEACH<br>116 1<br>1511 1<br>1914 1<br>1914 1<br>1809 1                                              | BEACH<br>028 R                 |
| , ,         | 9B                                    | ING BEAC<br>831205<br>ITRACTOR        | O                     | BE<br>062              |                       | NG BEA<br>840806<br>840901<br>831021<br>840101<br>TRACT         | NG BEA(<br>840302<br>840119<br>840914<br>TRACTE            | BE<br>050                       | NG BEAC<br>840326        | NG BEAC<br>840116<br>840914<br>840914<br>840914<br>840809                                           |                                |
| ο i         |                                       | I U Z                                 | L GNG<br>83           | LØNG<br>840            | LGNG<br>840           | LONG BEAC<br>840806<br>840801<br>831021<br>840101<br>CONTRACTOR | LCNG BEAC<br>840302<br>840119<br>840914<br>CONTRACTOR      | LÖNG<br>84(                     | LONG<br>840              | LCNG BEAC<br>840116<br>840511<br>840914<br>840914<br>840809                                         | LONG<br>831                    |
| GCT         | 1111111                               | ່ 4                                   | -                     |                        | 42 L                  | ~ <u> </u>                                                      | ကဖဝ                                                        |                                 |                          | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                             |                                |
| ING         | 111                                   | , , , , , , , , , , , , , , , , , , , | 000                   |                        |                       | - C6710<br>- C6710<br>- C6710<br>- C6710                        | 003<br>003<br>007                                          | 000                             | .528                     | 000<br>1000<br>1000<br>1000<br>1000<br>1000                                                         | .090                           |
| LISTING     |                                       | 93-(                                  | 93-C                  | 84-1                   | 8<br>- 4              | 9 9 9 1                                                         | 77-1<br>80-<br>84-1                                        | ⊀<br>34-ſ                       | 77-(                     | 8 8 8 4 - 4 8 8 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                   | 93-1                           |
|             |                                       | 4.                                    |                       | 6                      | 9-4-                  | 74-47                                                           | 444                                                        | A - 0 C                         | 74-                      | 1 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                             | 74- J                          |
| DETAIL      | 888888<br>111111                      | (CONT)<br>N62474-83-C2243             | DACW88-83-C001        | NO0189-84-C0367        | ND<br>NG0104-84-C1    | 7V I CE<br>NG2474-81-<br>NG2474-81-<br>NG2474-81-<br>NG2474-81- | V<br>NOOO14-77-C0113<br>NOOO14-80-C0326<br>NOOO14-84-K0740 | . COMPANY<br>DLA400-84-D0036    | E INC<br>N62474-77-C2871 | ATTACHMNT 1 N00174-84-C0041 1 N00174-84-C0124 6 N00174-84-C0220 7 N00174-84-C0228 6 N00383-84-C2701 | ENGINEERS<br>: NG2474-83-C6078 |
| - 1         |                                       | _                                     | w                     | ي<br>ا                 | -                     | 75                                                              | 7                                                          | S G                             | Ĥ                        | <b>-</b>                                                                                            | ш.                             |
| GE OGRAPH1C | AAAA<br>2222                          | AND CALDWELL<br>O C2474 D589          | ENGRS<br>0003         | 9990                   | PUMP<br>7668          | - C & &                                                         | ATE UN<br>0975<br>0736<br>2132                             | HANUFACTURING<br>0 00400 2628 [ | 1425                     | - o o o o o                                                                                         | ASSØCIATES<br>C2474 1632       |
| GRAI        |                                       | ALD<br>74                             |                       |                        |                       |                                                                 | 27 A B A B A B A B A B A B A B A B A B A                   | FAC<br>00                       | 7 4 8                    | <u>.</u>                                                                                            | C1A<br>74                      |
|             | 33333                                 | D CALI                                | GILBERT<br>O OCW88    | JACKSGN<br>0 RA100     | JACKSÖN<br>O JAIII    | n n n n                                                         | ~                                                          | MANU<br>004                     | ORESSER &<br>O C2474     | ΣΣΣΣ⊃                                                                                               | .SSØC1/<br>C2474               |
| ا<br>ا ما   | ∢ -                                   | 1                                     |                       |                        |                       | STATE<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                  | 8000<br>N                                                  |                                 | ORE<br>0                 |                                                                                                     | <b>ళ</b> 0                     |
| MPC61       | S S S S S S S S S S S S S S S S S S S | BROWN<br>2 04                         | BURKE<br>5 11         | BYRON<br>2 07          | BYRÖN<br>2 09         | CAL S 08 2 09 2 01 2 01                                         | CALIFORNIA<br>2 03 0 E6<br>2 02 0 E6<br>2 09 0 E6          | CAMBRO<br>4 05 1                | CAMP<br>2 06             | CAMPBELL<br>2 02 0<br>2 09 0<br>2 09 0<br>2 09 0                                                    | CASH 8                         |
|             |                                       |                                       |                       | -                      | -                     |                                                                 | -                                                          |                                 |                          |                                                                                                     |                                |

100 M

A X X X X

....

| PAGE 1,510        | B7                                     | 225                                                                    | 139                          | 333                       | 264                       | 27                           | 53                                    | 6                      | 280<br>78-<br>280                                                    | 84                         | 4 4 6 4 4<br>0 8 8 0 4                                                                               | 145                          |
|-------------------|----------------------------------------|------------------------------------------------------------------------|------------------------------|---------------------------|---------------------------|------------------------------|---------------------------------------|------------------------|----------------------------------------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------|------------------------------|
| d d               | 2 1 CC 3                               | KO.                                                                    | ო                            | ស                         | RJ                        | ເດ                           | ıo                                    | ıΩ                     |                                                                      | ĸ                          | <b>~ សស</b> ល                                                                                        | ıΩ                           |
| 1<br>1<br>2<br>1  |                                        |                                                                        | <b>0</b> 0                   | 8                         | 00                        | 00                           | 00                                    | 00                     |                                                                      | 00                         | 00000                                                                                                | 00                           |
| 1                 | D D D D 1 1 1 2 0 1 A                  | -                                                                      | 4<br>0                       | 5 - 0                     | 1 2 0                     | 2<br>2<br>0                  | 4<br>0                                | 4<br>0<br>0            |                                                                      | 5<br>2<br>0                | 00000                                                                                                | 2 0                          |
| 1                 | 7 8 9                                  | 1 7                                                                    | 2 1 7                        | 2 1 7                     | 2 1 7                     | 06                           | 06<br>2 1 7                           | 06<br>2 1 7            | 90                                                                   | 06<br>2 1 6                | 2006<br>217<br>2217<br>2177                                                                          | 2 1 7                        |
| 1                 | 0 4                                    | 000                                                                    | 43000<br>1 4 1 2             | 43000                     | 43000                     | 43000                        | 43000                                 | 3000                   | 43000                                                                | 43000                      | 43000                                                                                                | 43000                        |
|                   | D D D D D D D D D D D D D D D D D D D  | 4                                                                      | د<br>13                      | - 5<br>- 5                | 2 43                      | - 10<br>- 10<br>- 10<br>- 10 | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 2 43                   | 43                                                                   | 2 - 43                     | a-aaa<br>6                                                                                           | 8 -                          |
|                   | CCC C                                  |                                                                        | 009569021<br>0102 1 J        | 097833248<br>1500 2 Y     | 009165713<br>J            | 005129432<br>0900 7 J        | 086548476<br>0200 1 J                 | 006482574<br>0102 l J  | 062090816<br>482 *                                                   | 042244392<br>0102 2 J      | 008265902<br>1015 5 J<br>1013 4 J<br>1013 4 J<br>1013 5 J<br>210 *                                   | 008336968<br>1001 6 J        |
|                   | 3 - C C C                              | CALIFORNIA<br>2 2 3 1 2<br>2                                           | CALIFORNIA<br>223 1 2        | CALIFORNIA<br>225 1 2     | CALIFORNIA<br>223 1 1     | CALIFORNIA<br>2255262        | CALIFORNIA<br>2 2 D 1 2               | CALIFORNIA<br>223 1 2  | CAL   FORN   A 2   3   5   5   5   5   5   5   5   5   5             | CALIFORNIA<br>223 1 2      | CAL I FORNIA<br>2223 1 2<br>2255 1 2<br>2255 1 2<br>5 3 1 2                                          | CALIFORNIA<br>223 242        |
| Y84               | 88 BB BB CC G G G G                    | CAL<br>000 2 2 2                                                       | CAL<br>000 2 2 2             | SAB 2 2 2                 | CAI                       | CAL<br>000 2 2 2             | CAI<br>000 2 2 3                      | CAL<br>000 2 2 3       | 000 2 2 000<br>000 2 2 2 000<br>3 3 3                                | CAI                        | AAF<br>AFN 2 2 2<br>AAK 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                          | 000 2 2                      |
| 84<br>F           | BBBB BB<br>8888 88<br>AAAA BB          | N 119 S1                                                               | 2141 C2                      | 2H<br>R216 S1             | 5505 C9B                  | SH<br>8940 B2                | CH<br>Y244 C2                         | сн<br>2199 С2          | CH<br>1680 A1B<br>1680 A1B<br>1680 A1B<br>3 TÖTAL                    | CH<br>R129 S1              | CH 1620 A1A 1680 A1C 5950 A1C 1650 A1C 1650 A1C 1650 A1C 1650 A1C 1650 A1C 1650 A1C 1670 A1C A TÖTAL | CH<br>5810 A7                |
| 83 -              | 888 88888<br>111 333333                | LONG BEACH<br>840806 R119<br>CONTRACTOR TOTA                           | LONG BEACH<br>831031 21      | LÖNG BEACH<br>840228 R216 | LONG BEACH<br>840808 6    | LONG BEACH<br>840614 8940    | LONG BEACH<br>840202 Y                | LONG BEACH<br>840806 Z | LONG BEACH<br>840119 1<br>840228 1<br>840410 1<br>CONTRACTOR         | L'ONG BEACH<br>840915 R129 | LONG BEACH<br>831129 1<br>840809 1<br>840228 5<br>840820 5<br>831209 1                               | LGNG BEACH<br>831018 5810    |
| LISTING           | BBR8BB BB BBBBBB BBBBBB 1111111 333333 | & ASSOCIATES ENGIN (CONT) LONG BEACO C2474 L767 N62474-84-C4497 640806 | NC<br>N62474-63-C6096        | ND0123-82-D0005           | CØ INC<br>DLA120-84-C0726 | . INC<br>DLA13H-84-50072     | INC.<br>N62474-82-C3241               | NG2474-83-C6184        | CORPCRATION<br>NOO244-84-COOO8<br>NOO244-84-COOO8<br>NOO244-84-COOO8 | CONSTRS<br>N62474-84-C4452 | 383-84-C6093<br>606-84-C6708<br>603-84-D0029<br>606-84-D0029<br>601-84-C0379                         | MPANY<br>NO0140-84-C0350     |
| GEGGRAPHIC DETAIL | AAAA AAAA BBBBB<br>33333 2222 11111    | SSOCIATES ENGII                                                        |                              | 0405                      | MACAL<br>2481             | SONPANY<br>5328              | MGMT<br>696                           | COMPA<br>1630          | AFT CC<br>0303<br>0305<br>0306                                       | ပ<br>ဗမ္က                  | 5RP GRAT<br>B006<br>2997<br>1050<br>3237<br>0203                                                     | MFG CO                       |
|                   | A AAAAA AAAA                           | & ASSOCIATES<br>0 C2474 L767                                           | CONSTRUCTION<br>0 C2474 C333 | MARINE CO                 | H 0                       | S6YA<br>00137                | CAL WASTE                             | PAINTING<br>O C2474 4  | METAL<br>0 LA11<br>0 LA11                                            | EY ENGINEERS<br>0 C2474 46 | G L<br>JA10<br>OFHO<br>OFHO<br>OFHO                                                                  | COMMUNICATION<br>2 1 0 PA100 |
| MPC615            | E O Z                                  | CASH<br>2 09                                                           | CATES<br>2 01                | CD1 M<br>2 03             | CENC I<br>4 08            | CENTRAL<br>4 06 0            | CHEMICAL<br>2 04 0 C                  | CLARK<br>2 09          | CGAST<br>2 06<br>2 04<br>2 04                                        | COLLEY<br>2 09 (           | CGLLINS<br>2 11 0<br>3 08 0<br>3 03 0<br>3 01 0                                                      | COMML<br>2 1                 |

| r o                                     | 90<br>122<br>41<br>532                                                                            | 201               | ი<br>გ                       | 174                        | 37                      | 92                    | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                    | 37                       | 106                                                    | U<br>U                  |  |
|-----------------------------------------|---------------------------------------------------------------------------------------------------|-------------------|------------------------------|----------------------------|-------------------------|-----------------------|----------------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------------------|-------------------------|--|
| B7<br>AMGUNT<br>(\$000)                 | I                                                                                                 |                   |                              |                            |                         |                       |                                                                                                          |                          |                                                        |                         |  |
| <b>α-</b> π                             | ।<br>ପରରେ ପ<br>।                                                                                  | ស                 | ro                           | ъ                          |                         | io.                   | വവവവവ                                                                                                    | ın                       | ന ന                                                    | ın                      |  |
| 12<br>0000                              |                                                                                                   |                   |                              |                            |                         |                       |                                                                                                          |                          |                                                        |                         |  |
| 12<br>12<br>18<br>0                     |                                                                                                   | 00                | 8                            | 00                         |                         | 00                    | 00000                                                                                                    | 00                       | 00                                                     | 0                       |  |
| 0 <del>-</del> 4                        | 0000                                                                                              | 0                 | 0                            | 0                          |                         | 0                     | 0000-                                                                                                    | 0                        | 00                                                     | 0                       |  |
| 0                                       | 0000                                                                                              | N                 | 0                            | N                          |                         | 0                     | 0 0 0 0 0                                                                                                | Ø                        | 0 0                                                    | 0                       |  |
| O - O                                   | i                                                                                                 | 8                 | ار<br>دو                     | 1 7                        |                         | 7                     | 7777<br>88888                                                                                            | 7                        | 7 V<br>13 IS                                           | 7                       |  |
| ص ص                                     | !<br>! ~~~~                                                                                       | -                 | _                            | _                          | **                      | _                     |                                                                                                          | -                        |                                                        |                         |  |
|                                         | 00000                                                                                             | 90                | 90                           | 90                         | 90                      | 90                    | <b>တို့ ၈၈၈၈</b> ၀                                                                                       | 90                       | 9 0 0                                                  | 90                      |  |
| 9 0                                     | I                                                                                                 | O.                | 01                           | -                          |                         | _                     |                                                                                                          | -                        | 0 N                                                    | N -                     |  |
| <ul><li>Φ</li><li>Φ</li><li>W</li></ul> | : O                                                                                               | 8                 | 9 -                          | 8                          | 8                       | 8-                    | 0                                                                                                        | 3000                     | 00 4                                                   | 0 4                     |  |
| ရ ၈                                     | 8                                                                                                 | 43000<br>3        | 43000                        | 3                          | 43000                   | 43000<br>1 1          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                  | 130                      | 43000<br>3<br>1 4                                      | 43000                   |  |
| 0 0                                     | 1<br>1                                                                                            | -                 |                              | 4                          | V                       |                       | 444.10                                                                                                   | 4 10                     | -                                                      | ·                       |  |
| 0 -                                     |                                                                                                   |                   | <i>N</i>                     | α<br>                      |                         | α .                   |                                                                                                          | -                        | ~ ~ ~                                                  |                         |  |
| ပ ဖ                                     |                                                                                                   | 896<br>J          | 743<br>J                     | 417<br>J.                  | 057087801               | 0.19<br>J             | 8 8<br>5 5<br>6 5<br>8                                                                                   | 74.<br>J.                | 6<br>2 2 2 4                                           | 185<br>J                |  |
| ပေးက                                    |                                                                                                   | 94                | 132                          | 5                          | 787                     | 509                   | ^                                                                                                        | 163                      | 000                                                    | <b>∞</b>                |  |
| CCCC<br>4444                            | 1026<br>1026<br>1026<br>1026<br>930                                                               | 0455498<br>0102 1 | 0564327                      | 028408<br>1001             | 570                     | 028409019<br>0200 5 J | 06610<br>1013<br>1013<br>1013<br>1013<br>1026<br>438                                                     | 991291<br>0900 7         | 0532301<br>0102 2<br>0102 2<br>0 *                     | 99177:<br>0102          |  |
| ဂ မ<br>ဂ 4                              | l                                                                                                 | o o<br>u          | o o<br>u                     | 9 -                        | Ö                       | 0 O                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                    | 6) ()<br>()              | 000                                                    | 6i O                    |  |
| ON                                      | 1 4                                                                                               |                   |                              |                            |                         | _                     | 4                                                                                                        | 10                       |                                                        |                         |  |
| 0 -                                     | · <del></del>                                                                                     | SALIFORNIA        | ALIFORNIA                    | ORNIA<br>1                 | CALIFORNIA<br>2 2 6     | FORNIA<br>3 2 C       | N 0                                                                                                      | GRNIA<br>5 2 6           | ORN I A                                                | ORNIA<br>1              |  |
| <b>a</b> – e i                          | - F 4 6 4 70<br>- A 6 4 70                                                                        | ۳.<br>چ           | , OR                         | FOR<br>3                   | å.<br>E                 | ۳, ۳                  | FORN I C C 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                           | F 08                     | 7.07<br>0                                              | F OR                    |  |
| 8 - 0                                   | 5 5 6 6 6 6                                                                                       | 2,2               | 2 2                          | AL 16                      | L I F                   | AL 18                 | ททททท                                                                                                    | AL 1F                    | 995                                                    | AL IF                   |  |
| <b>∞</b> − ⊃                            | • <b>⊄</b> ∟0                                                                                     | N C               | S S                          | N CA                       | N C                     | δα                    | 0 0 0 0 0 0 0 0 V                                                                                        | δα                       | 5000                                                   | δα                      |  |
| മ ത                                     | 00000                                                                                             | N                 | 0                            | N                          | O)                      | QI<br>-               | 00000                                                                                                    | <i>α</i>                 | 00                                                     | QI<br>                  |  |
| 888<br>888<br>CCC                       | : 8888                                                                                            | 000               | 000                          | 000                        | 000                     | 000                   | 000<br>000<br>000<br>8TL                                                                                 | 000                      | 000                                                    | 000                     |  |
| 888<br>888<br>888                       | A A A A A A A A A A A A A A A A A A A                                                             | S                 | S                            | C9E                        | C9E                     | S1                    | 81<br>81<br>81<br>81                                                                                     | 82                       | C2<br>C2<br>AL                                         | S                       |  |
| 8888<br>8888<br>AAAA                    | 5810 A<br>6625 A<br>6625 A<br>6625 A<br>6625 A                                                    | н<br>\$205        | S209                         | Ή<br>6113                  | 47                      | 9                     | 7125<br>V125<br>V125<br>V125<br>F099                                                                     | Н<br>8940                | 1115<br>1115<br>101/                                   | Н<br>J041               |  |
| 88 A A                                  | : INOOO                                                                                           | મું જ             | ᅜᇮ                           | £ @                        | ឣ౾                      | F096                  | £22225                                                                                                   | 표 없                      | I 02 02                                                |                         |  |
| 388<br>133                              | 3NG BEACH<br>840125 5610<br>840705 6625<br>840930 6625<br>840925 6625<br>TRACTOR TOT              | BEACH             | NG BEACH<br>840306 S         | NG BEACH<br>840803 61      | NG BEACH<br>840210 W074 | NG BEACH<br>840915 FC | BEACH<br>5222 V<br>5201 V<br>5501 V<br>5511 V<br>512 F                                                   | NG BEACH<br>840618 89    | NG BEACH<br>631031 R115<br>831104 R115<br>ITRACTOR TOT | BEACH<br>1424 J(        |  |
| 333333                                  | 840125<br>840125<br>840705<br>840930<br>840930<br>1RACT©                                          |                   | 6 E                          | G E<br>408                 | G E                     | 6 Е<br>409            | NG BEA<br>840222<br>840501<br>840501<br>840511<br>7184012                                                | G E<br>406               | 310<br>311<br>311<br>RAC                               |                         |  |
|                                         | 10 Z                                                                                              | LONG<br>840       | LONG<br>840                  | LONG<br>840                | LONG<br>840             | LGNG<br>840           | LCNG BEAC<br>840222<br>840501<br>840501<br>840511<br>840511<br>640512                                    | LONG<br>84               | LONG BEACH<br>831031  <br>831104  <br>CONTRACTOR       | LONG<br>84              |  |
| 1111111                                 | _ ထွစ္တစ္က                                                                                        |                   |                              |                            | 173                     |                       | 2                                                                                                        |                          | _ % %                                                  | Ø                       |  |
| 386<br>111                              | 038<br>051<br>052                                                                                 | 221               | 008                          | 013                        | S56                     | 010                   | 013<br>013<br>013<br>708                                                                                 | 136                      | 32C<br>32C                                             | 218                     |  |
| 1                                       |                                                                                                   | 5                 | - D                          | ÷                          | 7-7                     | <del>၂</del>          | 00000                                                                                                    | 3 -                      | α <u>γ</u> ι γι<br>Ο Ο                                 | 7                       |  |
| 1 1 1 1 1 1                             | OMPA (CONT) N00140-84-C0350 F41608-84-C0519 F41608-84-D0629                                       | N62474-84-C2218   | RENTAL SV<br>NO0123-84-D0082 | VICE CO<br>DAAGO8-84-C0136 | GSOOK6-40-1S5673        | M00681-84-C0102       | RPORATION<br>NOO123-84-D0131<br>NOO123-84-D0131<br>NOO123-84-D0131<br>NOO123-84-D0131<br>NG2383-84-C7080 | NC<br>DLA13H-84-W1360    | ENGINEERS<br>NG2474-82-C3202<br>NG2474-82-C3202        | /C CO<br>N62474-84-C218 |  |
| 111111                                  | 508<br>508<br>508<br>508<br>508                                                                   | 474               | TAL<br>123                   | 308<br>308                 | %<br>%                  | 581                   | A 1 1 2 3 1 2 3 3 8 3 3 8 3                                                                              | 13H                      | 1 NE<br>474<br>474                                     | C0<br>1474              |  |
| 111111                                  | 4 4 1 1 4 4 1 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 62,               | 00 I                         | 1 CE                       | 300                     | 000                   | 60000<br>80000<br>80000<br>80000                                                                         | ڏِي<br>ڏ                 | 1862<br>1624<br>1624                                   | C (                     |  |
| ш — (                                   | . //                                                                                              |                   |                              | 12                         |                         | Š                     | n                                                                                                        |                          | O                                                      | ⋖                       |  |
| AAAA BBBBBB BB<br>2222 111111 11        | MFG COMPA (CONT) 0613 NO0140-84- 0745 F41608-84- 1259 F41608-84- 0966 F41608-84-                  | 3062              | UNIFORM<br>09 0428           | - (0                       | N<br>0364               | CI.                   | ପ ଦ ଦ ଦ ଦ                                                                                                | INDUSTRIES<br>0013H 0496 | ASSØC<br>1507<br>C335                                  | NO &                    |  |
|                                         | 1                                                                                                 | 88.<br>9.         | Z O                          |                            | ž ö                     | <b>-</b>              |                                                                                                          | STR<br>O +               |                                                        | E HEATING<br>C2474 C37  |  |
| 33333                                   | AT10N<br>PA100<br>0FF50<br>0FF50<br>0FF50                                                         | ROTHE!<br>C2474   | L t<br>109                   | GUIPME                     | ORATIC<br>LA109         | OVER<br>F0681         | MAR1T<br>LB300<br>LB300<br>LB300<br>LB300<br>LB300<br>G2383                                              | 00.5<br>134              | .В Н Ј<br>С2474<br>С2474                               | EA1                     |  |
|                                         | CAT<br>0 PA<br>0 PA                                                                               | മ                 | A T<br>L A                   | EQU<br>OA                  | Z<br>LA                 | ~ 11                  |                                                                                                          |                          | C2 C2                                                  | 11 C E                  |  |
| < -                                     | Z 0000                                                                                            | O                 | Ņ<br>O                       | ທິດ                        | CORPORATION             | 0                     | π.<br>○ ο ο ο ο ο                                                                                        | SS                       | ž<br>o o                                               | A.I.R.E.                |  |
| FOZ                                     | COMMUNICATION<br>2 05 0 PA100<br>3 07 0 OFF50<br>3 09 0 OFF50<br>3 09 0 OFF50                     | CONANT<br>2 08    | CONTINENTAL U                | CORTE:                     | C I                     | CRØSBY<br>2 09        | CROWLEY<br>2 03 0<br>2 06 0<br>2 06 0<br>2 06 0<br>2 09 0                                                | CYPRESS<br>4 06 0        | DEGENKØLB<br>2 06 0 C<br>2 05 0 C                      |                         |  |
| v>∪                                     | ยื่องคุด                                                                                          | ξ,<br>O           | , ( <u>G</u>                 | 50 -                       | CPT<br>2 00             | 2 CRC                 | 200000                                                                                                   | C<br>7 1                 | DEC<br>2 C                                             | DEL<br>2 0              |  |

| B7<br>AMGUNT<br>(\$000)                      | 198<br>99                                           | 89                            | 25                        | 333                    | 240<br>500<br>500<br>400<br>990                                                                  | 28                | 26                    | 229                          | 125<br>121<br>35<br>35<br>125<br>34<br>111                                                                                                                |  |
|----------------------------------------------|-----------------------------------------------------|-------------------------------|---------------------------|------------------------|--------------------------------------------------------------------------------------------------|-------------------|-----------------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| a~e                                          | വവ                                                  |                               | ın                        | NO.                    | សលលល                                                                                             |                   | ស                     | ທ                            | ପ ର ର ର ର ର ର ର ର ର                                                                                                                                       |  |
| 12                                           |                                                     |                               |                           |                        |                                                                                                  |                   |                       |                              |                                                                                                                                                           |  |
| 20 00 12 12 12 12 12 12 12 12 12 12 12 12 12 | 000                                                 |                               | 00                        | 8                      | 00000                                                                                            |                   | 80                    | 8                            | 888888888                                                                                                                                                 |  |
| 0 + 4                                        | 00                                                  |                               | 0                         | 0                      | 00000                                                                                            |                   | 0                     | ۵                            | 000000000                                                                                                                                                 |  |
| 0-0                                          | 4 4<br>0 0                                          |                               | 6<br>0                    | ري<br>                 | ~~~~                                                                                             |                   | - 2                   | 4<br>01                      | 000000000                                                                                                                                                 |  |
| _ 6                                          | ~ ~                                                 |                               | ~                         | ^                      | ~~~~                                                                                             |                   | ~                     | 7                            | rrrrrrr                                                                                                                                                   |  |
| 0 0                                          | 9~-                                                 | 90                            | 3 1                       | 2 1                    | 9 4 4 4 4 4                                                                                      | 90                | 2 1                   | 06                           | 0000000000                                                                                                                                                |  |
| 0 0 0                                        |                                                     | O                             | -                         | -                      | ~~~~                                                                                             |                   | -                     | N                            | n-nnn-nn-                                                                                                                                                 |  |
| <u>م</u> ۵                                   | 0                                                   | 0                             | و [                       | ō _                    | 0                                                                                                | <u>o</u>          | ٥ <u>.</u>            | 8 4                          | 000404000                                                                                                                                                 |  |
| 3 4                                          | Q                                                   | 43000                         | 43000                     | 43000<br>1 3           | 000000000000000000000000000000000000000                                                          | 43000             | 43000<br>1 3          | 43000                        | 23000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                                                                              |  |
| 0 0                                          | 4                                                   | 4                             | ے<br>4 ھ                  | α<br>4                 | 00000<br>4                                                                                       | 4                 | 4                     | ัน                           | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                     |  |
| 0 - 1                                        | 0                                                   | <u> </u>                      |                           |                        | -                                                                                                | ဗ                 |                       | <b>0</b> 1                   | 8<br>8<br>7<br>8<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>7<br>7<br>7<br>7<br>8<br>8<br>7<br>8<br>7                                                          |  |
| ပြေ                                          | 8*                                                  | 001038066                     | 037378809<br>J            | )56440803<br> 702_2_J  | <i>w</i>                                                                                         | 002206183         | 008288482<br>1001 5 J | 094430352<br>0102 1 J        |                                                                                                                                                           |  |
|                                              | V00                                                 | 103                           | 737                       | 644<br>02              | 052386<br>1007<br>1007<br>1007<br>1007<br>1007<br>640                                            | 220               | 9828<br>201           | 44<br>02                     | 008507<br>0102 1<br>1701 1<br>1701 1<br>0102 1<br>1701 1                                                                                                  |  |
| 4444<br>4444                                 | 2003                                                | 8                             | 03                        | 0.1                    | •                                                                                                | 8                 |                       |                              |                                                                                                                                                           |  |
| 0 8                                          | )                                                   |                               | ~                         | N                      | 000000                                                                                           |                   | N                     | N                            | <i>α</i> −ααα−αα−                                                                                                                                         |  |
| υ -                                          | <b>4</b>                                            | CALIFORNIA                    | FORNIA<br>5               | ₹<br>-                 | Z                                                                                                | CALIFORNIA<br>226 | CAL I FORNIA          | Z -                          | X                                                                                                                                                         |  |
| <b>മ</b> − ന                                 | , <u>e</u>                                          | 7. C.                         | F 0R                      | CALIFCRNIA<br>2 2 3 1  | FORNI<br>C C C C C C C C C C C C C C C C C C C                                                   | 70 P              | FOR<br>3              | I FORNI                      | FORNI                                                                                                                                                     |  |
| o - o                                        | ַ <i>װ</i> ּשׁבְּוֹ                                 | 78                            | CAL !!                    | 4 11<br>2 3            | 4 00000 P                                                                                        | 7 2               | AL S                  | AP. 1                        | 4<br>2<br>2<br>3<br>3<br>4<br>4<br>4<br>5<br>7                                                                                                            |  |
| <b>∞</b> ~ 0                                 | יטממ                                                | 0 (4                          | 0 G                       | n C                    | 000000                                                                                           | ม<br>ผ            | N C                   | 20                           | <i>6</i> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                              |  |
| മുളു                                         | . 00                                                | 8                             | 000                       | 000                    | C C C C C C C C C C C C C C C C C C C                                                            | 000               | 000                   | 000                          | 000000000000000000000000000000000000000                                                                                                                   |  |
| 8888<br>8000<br>8000                         | , 00                                                | 000                           | ŏ                         | ŏ                      |                                                                                                  | ы                 | ш                     |                              | ता है। जिन्हां की की की की की                                                                                                                             |  |
| 888<br>888<br>888                            | ¥ 00 €                                              | S                             | S <sub>1</sub>            | C 2                    | A A A A A A A A A A A A A A A A A A A                                                            | ි<br>ව            | 9                     | C2                           |                                                                                                                                                           |  |
| 88<br>88<br>AA                               |                                                     | SH<br>W070                    | ₩<br>V119                 | 116                    | 0024<br>0024<br>1024                                                                             | H<br>3610         | 3439                  | 14<br>2299                   | 210<br>210<br>210<br>210<br>210<br>210<br>210<br>210                                                                                                      |  |
|                                              | IINN                                                | E E                           | ACH<br>7 V                | ACH<br>7 R1            | A 0 4 0 4 0 E E E E E E E E E E E E E E E                                                        | 0                 | ACH<br>3 3            | ACH<br>1 Z                   | BEACH<br>2007 500<br>5007 5007<br>5007 5007<br>5003 5003 5003<br>5003 5003 5003 5003 5003                                                                 |  |
| 88<br>33                                     | NG BEACH<br>840725 Z<br>840829 Z<br>17846708        | BE /                          | NG BEACH<br>840507 V      | ING BEACH<br>840817 R1 | NG BEAC<br>840112<br>840314<br>840314<br>840830<br>840830                                        |                   | NG BEACH<br>840203 34 | 3NG BEACH<br>840911 22       | 3NG BEAC<br>831206<br>840207<br>840125<br>840507<br>840503<br>840503<br>840503                                                                            |  |
| 988<br>333                                   |                                                     | LONG BEACH                    | LONG<br>840               | 0NG<br>84(             | LONG BEAC<br>840112<br>840112<br>840314<br>840830<br>840830                                      | CONG<br>83        | LONG<br>840           | LONG<br>840                  | LONG BEAC<br>831206<br>840207<br>840125<br>840125<br>840503<br>840503<br>840511<br>840823                                                                 |  |
| 111                                          | N NO                                                | ĭ                             |                           | -1                     |                                                                                                  | .ī.               | و<br>ت                |                              |                                                                                                                                                           |  |
| BB -                                         | .c2188                                              | RPORATION<br>6SOOK8-40-1S5657 | ES INC<br>NG0600-83-D7002 | N62474-84-04247        |                                                                                                  | m                 | 082                   | 2171                         | LS CG INC DLA500-84-C0597 DLA500-84-C1008 DLA500-84-C1009 DLA500-84-C1113 DLA500-84-C1206 DLA500-84-C1206 DLA500-84-C1206 DLA500-84-C1206 DLA500-84-C1362 |  |
|                                              |                                                     | - 18                          | , O - 1                   | ر<br>د                 | 22222                                                                                            | 4-43              | ,<br>?                | 1NC<br>84-C                  | 00000000                                                                                                                                                  |  |
| <b>6</b> –                                   | 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1             | 0.4                           | - 83                      | 79-1                   | 266666                                                                                           | 4-14              | 7-84                  | 2. <del>4</del>              | — ဝီဝီဝီဝီဝီဝီဝီဝီ<br>သွေးဆွဲဆွဲဆွဲဆွဲဆွဲဆွဲဆွဲဆွဲ                                                                                                        |  |
| 888888<br>111111                             | RS (CONT)<br>N62474-84<br>N62474-84                 | CORPORATION<br>GSOOK8-40      | 1NC<br>6009               | 474                    | CORPORATION 7 F04704-63-C001 8 F04704-83-C001 3 F04704-83-C001 9 F04704-83-C001 7 F04704-83-C001 | γ<br>GS00S4-1     | DLA400-84-C082        | ENGNRNG INC<br>N62474-64-C21 | A A A A A A A A A A A A A A A A A A A                                                                                                                     |  |
| 111                                          | N624<br>N624<br>N624                                | RP6<br>GSO                    | ES<br>NOO                 | N62                    | 6 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0                                                          | ევე<br>           | , d                   | NG<br>NG                     | *1999999999                                                                                                                                               |  |
|                                              | : #                                                 | ដ                             | ع <u>۲</u> اد             | σ,                     | ñ                                                                                                | P AN              | INC<br>1              |                              | A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                   |  |
| AA<br>22                                     | BUILDERS (CONT)<br>4205 N62474-84<br>4206 N62474-84 | MENT (                        | SERVICES<br>5033 NOC      | 1918                   | ဝဝစစ္ –                                                                                          | CCMPANY<br>0117 G | 1254<br>1254          | 1EM                          | MATERIAL<br>10 0319<br>10 0707<br>10 0625<br>10 1285<br>10 1274<br>10 1731<br>10 2472                                                                     |  |
|                                              |                                                     | EQUIPMENT<br>OHKOZ OO7        |                           |                        | €2                                                                                               |                   | TR 1                  | SYSTEMS<br>174 4204          | 6                                                                                                                                                         |  |
| 33                                           | PACIFIC<br>0 C2474<br>0 C2474                       | I ON I                        | LEGISTICS                 | IC<br>C2474            | CHNGL(<br>OHTO)<br>OHTO)<br>OHTO)<br>OHTO)                                                       | KODAK<br>LA109    | INDUSTRI<br>0 00400   | •                            | 11NG 70<br>00500<br>00500<br>00500<br>00500<br>00500<br>00500                                                                                             |  |
| ∢                                            | PAC 0                                               | 4 O                           | 0 70                      | O O                    | 1EC                                                                                              |                   |                       | ELECTRICAL<br>2 09 0 C2      | #<br>00000000                                                                                                                                             |  |
| Σ O Z                                        | i «                                                 | G174<br>12                    |                           | ပ္                     | ARTH<br>01<br>03<br>08<br>09                                                                     | EASTMAN<br>2 11 0 | ELDON<br>4 03         | ECTF<br>09                   | ENGINE<br>4 4 4 12 4 02 4 02 4 03 4 03 4 03 4 03 4 03 4 0                                                                                                 |  |
| ΣŌŻ                                          | DELT                                                | 016<br>3-1                    | Ö X                       | ы<br>0<br>0            | <b>ж</b> ооооо                                                                                   | ¥.                |                       | 11 %                         | M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                   |  |

|                                                                       |                                         | 38                              | 20                        | 35                        | 310                           | 4 4 ru<br>4 4 ru                                                          | 144                       | 37                        | <b>10</b>                          | 30                        | 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                               | 782                       | 9                         |
|-----------------------------------------------------------------------|-----------------------------------------|---------------------------------|---------------------------|---------------------------|-------------------------------|---------------------------------------------------------------------------|---------------------------|---------------------------|------------------------------------|---------------------------|-------------------------------------------------------------------------------------------------------|---------------------------|---------------------------|
|                                                                       | DDDD D<br>12 1<br>CCCC 3                | 1<br>1<br>1<br>1<br>1<br>1<br>1 | ĸ                         | ın                        | Ŋ                             | សលខ                                                                       | ю                         | ĸ                         | ĸ                                  | ľ                         | ରା ରା ଧାରା ରା                                                                                         | IO.                       | ю                         |
|                                                                       | 00 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 00                              | 00                        | 8                         | 00                            | 000                                                                       | 00                        | 8                         | 00                                 | 00                        | 00000                                                                                                 | 0                         | 8                         |
| ı                                                                     | 7 P P P P P P P P P P P P P P P P P P P | 0                               | 0                         | 0                         | 0                             | 000                                                                       | 0                         | 0                         | 0                                  | 0                         | 00000                                                                                                 | 0                         | 0                         |
| 1<br>1 (                                                              | 0 - 0                                   | 4                               | 4                         | 7 55                      | 7 22                          | 444                                                                       | 4                         | ر.<br>ان                  | 7                                  | 7 2                       |                                                                                                       | 7 3                       | ار<br>دو                  |
| !<br>! !                                                              | ο ο                                     | 2 1                             | 2 2 1                     | 2 1 .                     | 2 1                           | 222                                                                       | 2 2                       | 2 1                       | 2 1                                | 2 1                       | 900000                                                                                                | 2 1                       | 2 1                       |
| ,                                                                     | 2 0                                     | 2                               | 2                         | 2                         | -                             | 0                                                                         |                           |                           |                                    | -                         |                                                                                                       | - 2                       | N<br>_ N                  |
| 1                                                                     |                                         | 43000                           | 43000<br>1 4              | 43000<br>1 3              | 43000                         | 43000<br>1 4<br>1 4<br>1 4                                                | 43000<br>1 3              | 43000                     | 43000<br>1 3                       | 43000                     | 43000<br>2 1 2<br>1 1 2<br>1 1 2<br>1 1 2<br>1 1 2                                                    | 43000                     | 43000<br>3 ;              |
| 1                                                                     | - ۵                                     |                                 | O.                        | N                         | N                             | 0 0 0                                                                     | Ø                         | 0                         | 0                                  | 01                        |                                                                                                       | 0                         | N                         |
| 1                                                                     | ပ ဖ                                     | 165                             | 3149148<br>32 1 J         | 074117417<br>0102 2 J     | 089197552<br>1702 7 J         | 029633898<br>J<br>J<br>0102 1 J<br>143 *                                  | 098983158<br>0102 1 J     | 064243397<br>1026 1 K     | 045057106<br>0102 2 J              | 028413011<br>0200 1 J     | 001367960<br>1009 5 Y<br>1009 5 Y<br>1009 5 Y<br>1009 5 Y<br>348 *                                    | 081960288<br>0102 1 J     | 991676131<br>0102 2 J     |
| •                                                                     | Ω 4                                     | ;                               | 0651                      |                           |                               |                                                                           |                           |                           |                                    |                           |                                                                                                       |                           |                           |
| !                                                                     | ပ<br>ပ<br>လ                             | . (I                            | ۷<br>د                    | <b>∀</b>                  | <b>4</b>                      | <b>∢</b>                                                                  | ∢ ~                       | ∢ ~                       | ₹                                  | 4<br>4<br>0               | <b>∢</b>                                                                                              | ∢ 0                       | α α                       |
| 1                                                                     |                                         | 1                               | AL IFORNI.<br>2 D 1       | CALIFORNIA<br>2 2 D 1     | ALIFORNIA                     | AL IFORNI<br>231<br>231<br>2531                                           | AL IFORNIA                | CALIFORNIA                | ALIFORNIA                          | SALIFORNIA                | L L L L L L L L L L L L L L L L L L L                                                                 | AL IFORNIA                | CALIFORNI                 |
| ı                                                                     | a − c                                   | 2 2 2                           | 2 C                       | S C                       | ୍ଷ<br>ଅ                       | 0 0 0 0<br>0 0 0 0                                                        | o<br>V O                  | 2 CA                      | 2 G                                | 2 C                       | N N N N N N N N N N N N N N N N N N N                                                                 | 8<br>0 0<br>0             | 2 C<br>A                  |
| 1<br>1 1<br>1 1                                                       | ထွစ္ပ                                   | . 0                             | 000                       | 000                       | 000                           | 000                                                                       | 000                       | 000                       | 000                                | 000                       | 00000                                                                                                 | 000                       | 000                       |
| 1 1                                                                   |                                         | 82                              | 8                         | 8                         | 860                           | C22<br>C23<br>VAL                                                         | S                         | ABA                       | S                                  | COE                       | A S 3 3 3 3                                                                                           | <u>د</u>                  | S                         |
| 1<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 | 88 88 88 88 33333 AA                    |                                 | LÖNG BEACH<br>840620 Z161 | LONG BEACH<br>840224 R216 | LÖNG BEACH<br>840910 6505     | LONG BEACH<br>840321 2141<br>840321 2141<br>840305 2291<br>CONTRACTOR TOT | LØNG BEACH<br>840619 Y139 | LÖNG BEACH<br>831001 9130 | LØNG BEACH<br>840412 R129          | LÖNG BEACH<br>840629 5660 | LONG BEACH<br>831229 TO13<br>831229 TO13<br>840326 TO13<br>840604 TO13<br>840629 TO13                 | LONG BEACH<br>840131 S205 | LGNG BEACH<br>840127 R219 |
|                                                                       | 88 888888<br>11 111111                  | 8-0065                          | 82-C3198                  | 77-02541                  | 34-C0716                      | IC<br>N62474-82-C3253<br>N62474-82-C3253<br>N62474-83-C2565               | 84-C4036                  | 83-D0215                  | VC<br>83-C2490                     | INC<br>-84-C0059          | MP ANY<br>NOO123-82-D0358<br>NOO123-82-D0358<br>NOO123-82-D0358<br>NOO123-82-D0358<br>NOO123-82-D0358 | 91-C7083                  | N62474-83-C6031           |
| ·<br>• • • • • • • • • • • • • • • • • • •                            | 11111                                   |                                 | N62474-82-C               | ENGRG<br>N62474-          | 1 INC<br>DLA120-84-C071       | NC<br>N62474-8<br>N62474-8<br>N62474-8                                    | IANCE<br>N62474-84-C403   | DLA600-83-D02             | ASSØCIATES INC<br>543 N62474-83-C2 | င်<br>၁681                | COMPANY<br>9 NO0123-0<br>0 NO0123-0<br>8 NO0123-0<br>2 NO0123-0<br>9 NO0123-0                         | N62474-81-C708            | N62474-                   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                               | AAAA<br>2222                            | 2086                            | COMPANY<br>4574           | STEMS E                   | ATORIES<br>2547               | 1509<br>1509<br>1882<br>C360                                              | MAINTENANCE<br>L366 N624  | INC<br>0984               | _                                  | 1C SUPPLY<br>1291 MO      | AIC CO<br>4109<br>4110<br>4198<br>4292<br>4379                                                        | 1CE CO<br>0399            | ASSCS<br>0063             |
|                                                                       | 333<br>333                              | MAL 18                          | PAVING C<br>O C2474       | ES SY<br>C2474            | L LABORATORIE<br>O 00120 2547 | OK ELECTRIC<br>O C2474 150<br>O C2474 188<br>O C2474 C36                  | ASGNS<br>C2474            | CONTROLS<br>0 00600       | ABCOCK &<br>0 C2474                | ELECTRIC<br>O FOGBI 1     | L ELECTRIC<br>0 LC812 41<br>0 LC812 41<br>0 LC812 41<br>0 LC812 42<br>0 LC812 43                      | MO SERVII<br>0 C2474 (    | L H &                     |
|                                                                       | '                                       | U 1 NO                          | EXCEL F<br>2 09 C         | FACILITI<br>2 06 0        | FEDERAL<br>4 09 0             | FOLEY 6 2 06 ( 2 07 ( 2 07 )                                              | FOUR SE                   | FUEL CC                   | GAGE-B/<br>2 06 (                  | GAINES<br>2 07 (          | GENERAL<br>2 02 0<br>2 02 0<br>2 05 0<br>2 07 0<br>2 09 0                                             | GERÖNII<br>2 03 (         | HAJNAL<br>2 04 (          |

•

| 1,515       | B7<br>AMGUNT<br>(\$000)          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 141    |           | 495        |            | 10       | 1,259  | 453      | 134            | S          | ĕ            |               |                                       | <b>7</b> 0                 | 100        | ος<br>9        | <b>σ</b> | 9    | 420      | 78-        | Ф            | က        | 644    | 67          | ٠ ،           | 63-<br>62- | , c   | 27       | 120  | 162-   | 150                                           | 000            | 8 8           | 99   | 320          |            | ) in           |      | 39       | 29           | 128          | - / 4-                                            | 314-                  | 49    | 62           | 38       |
|-------------|----------------------------------|-----------------------------------------|--------|-----------|------------|------------|----------|--------|----------|----------------|------------|--------------|---------------|---------------------------------------|----------------------------|------------|----------------|----------|------|----------|------------|--------------|----------|--------|-------------|---------------|------------|-------|----------|------|--------|-----------------------------------------------|----------------|---------------|------|--------------|------------|----------------|------|----------|--------------|--------------|---------------------------------------------------|-----------------------|-------|--------------|----------|
| PAGE        | ∢ ∵                              | 1                                       |        |           |            |            |          |        |          |                |            |              |               |                                       |                            |            |                |          |      |          |            |              |          |        |             |               |            |       |          |      |        |                                               |                |               |      |              |            |                |      |          |              |              |                                                   |                       |       |              |          |
| 1           | DDD D<br>12 1<br>CCC 3           | 1 1                                     | -      | <u>က</u>  | •          | -          | -        | -      | ស        | -              | _          | -            | - 1           | ഗ •                                   |                            |            |                | -        |      | -        | -          | -            | മ        | -      | in i        | n -           | _          | -     |          | -    |        | សេរ                                           | o ru           | ) IO          | Ð    | io i         | <b>ខ</b> គ | מוט            | S RO | N        | ญ            | សេ៖          | o R                                               | o Ro                  | ı,    | N)           | _        |
| ;<br>;      | DD DI<br>12 1<br>88 CC           | t<br>1                                  | 9      | 00        | 20         | 8          | 00       | 8      | 9        | 8              | 00         | 8            | 2             | 0 9                                   | 2 6                        | 2 2        | 2 2            | 2        | 90   | 2        | 00         | õ            | 00       | 00     | 00          | 2 9           | ₹          | ģ     | 2 2      | 2    | 0      | 2 2                                           | 3 5            | 2 2           | 8    | 8            | 2 2        | 3 8            | 2 2  | 8        | 8            | 2 2          | 2 2                                               | 2 2                   | 8     | 8            | 2        |
|             | 0 - A                            | 1                                       |        |           |            |            |          |        |          |                |            |              |               |                                       |                            |            |                |          |      |          |            |              |          |        | 0           |               |            |       |          |      |        |                                               |                |               |      |              |            | o 0            |      |          |              |              |                                                   |                       |       |              |          |
| 1           | 0-0                              |                                         | 0      | ~         | က          | 2          | -        | -      | -2       | ~<br>~         | _          | <del>-</del> | i             | ٠<br>                                 |                            |            |                |          | -    | _        | _          | <del>-</del> | 1        | -      | <br>        | <br>N -       | -<br>      | -     |          | - 2  | 7      |                                               | ο κ.<br>Λ ←    |               | _    |              |            | ი <b>ი</b>     |      |          | _            |              | _                                                 | ر <del>ا</del> د<br>ا | _     | _            |          |
| !<br>!<br>! | ႐<br>ရ                           | 1                                       |        | . ~       |            | 7          | 1 7      | 1 7    | 1 7      | 7              | 1 7        | 1 7          | <b>~</b> 1    |                                       | \ r                        |            |                |          |      | 7        | 1 7        | <b>-</b>     | 1 7      | 1 7    | , -         |               | _          | 7     |          | ~    | 1 7    | <u>, , , , , , , , , , , , , , , , , , , </u> |                |               | 1 7  | <u>-</u>     |            |                |      | 1 7      | 1 7          | <u>-</u> ،   |                                                   |                       | 7     | ١ ٧          | 7 7      |
| 1           | 0 0                              | 4                                       | ۰<br>د | N         | \<br>-     | ~          | <u>ო</u> | ი<br>- | <u>م</u> | ς <sub>1</sub> | ო<br>—     | ო<br>_       | ო<br>— :      | a 0                                   | ກ ເ<br>                    | ? c        | ) c            | . m      | · c  | _<br>ო   | <u>ო</u>   | <u>ო</u>     | ~        | ი<br>- | α (         | N 0           | ກ<br>-     | 7     | 4        | 4    | 2      | α c                                           | v -            | -<br>-        | _    | -            |            |                | -    | _        | ς<br>-       | α.<br>       |                                                   | - ~                   | 2     | ري<br>دي     | 0        |
| i           | വ                                | ;                                       | ·<br>- |           |            | -          | -        | -      | -        | -              | -          | -            | -             |                                       |                            |            |                |          |      | _        | -          | -            | -        | -      | •           |               | -          | -     |          | _    | -      |                                               |                | -             | -    | -            | - •        |                | -    | -        | -            | <b>-</b> .   |                                                   |                       | -     | -            | -        |
| !<br>!      |                                  | 1 (                                     | 5      |           |            | -          | _        | -      | _        | -              | _          | -            | -             |                                       |                            |            |                | -        | _    | _        | _          | -            | -        | -      | - ·         |               | -          | -     |          | _    | _      | <del>-</del> ,                                |                |               | -    |              |            |                | . –  | -        | -            |              |                                                   |                       | _     | _            | _        |
| į           | D D                              |                                         | `-     | . ~       | . ~        | -          | -        | -      | _        | <del>-</del>   | -          | _            | _             |                                       | <br>                       |            |                | -        | -    | _        | _          | -            | -        |        | - ·         |               | -          | 0     |          | - 2  | -      | <del>-</del> ,                                | <br>s v        | . <del></del> | -    | - 0          | - ·        | - <del>-</del> | . ~  | ~        | <del>-</del> | - ·          | <br>                                              |                       | _     | _            | <u>-</u> |
| !<br>!      | ပေဖ                              | : 6                                     |        | · ¬       | · >        | 7          | ,        | ~      | 5        | 7              | <b>-</b>   | 7            | <b>.</b>      | ., ·                                  | <b>-</b>                   | , <b>-</b> | , <del>-</del> | , -,     | , 7  | <u>-</u> | <b>-</b>   | _            | <b>-</b> | 7      | ٠.          | -y <b>-</b> - | <b>5</b>   | _     | ר י      | . ¬  | ٦      | <b>-</b> , •                                  | ٠<br>- د       | , ¬           | ך    | J.           | <b>-</b>   | ר ר            | , ¬  | 7        | <b>-</b>     | ٠.           | <b>-</b>                                          | ר ר                   | ה     | ה            | ٦        |
| 1           | ပ အ                              | 1 0                                     | o<br>N | n)        |            |            |          |        |          |                |            |              |               |                                       |                            |            |                |          |      |          |            |              |          |        | က (         |               |            |       |          |      |        |                                               |                |               |      |              |            | ? (C           |      |          |              |              |                                                   |                       |       |              |          |
| ;<br>;<br>; | <u>0</u> 4                       | iè                                      |        | 100       | 1001       | 1009       | 1009     | 1009   | 1009     | 1009           | 1009       | 1009         | 1009          | 1009                                  |                            |            | 1000           | 1009     | 1009 | 1009     | 100        | 1009         | 90       | 100    | 1009        |               | כ          |       | 0        | 0200 | 0200   | 8 i                                           |                | 1007          | 1007 | 1007         | è è        | 1007           | 100  | 0200     | 020          | 100          |                                                   | 000                   | 0200  | 0200         | 100      |
| 1           | ပ<br>၁ က                         | 1                                       | 0      | 4<br>1 01 |            | Ø          | Q        | CI     | N        | Ø              | Ø          | Q.           | N ·           | 4<br>(1)                              |                            |            | 1 4            |          |      | N        | 0          | Q            | 01       | 4<br>0 | α,          | 4. 2          |            | 0     | 1 01     | N    | 4<br>0 | o o                                           | u o            | 10            | N    | OI (         | N (        | u N            | 1 01 | <b>4</b> |              | Ø (          | n c                                               | <b>u</b> (V           |       | 4            | OI.      |
| i           | υ -                              |                                         |        | · N       | -          |            |          | -      | -        | -              | -          | ·-           | <del></del> 1 | N.                                    | _                          |            | 10             | -        |      | -        | -          | -            | -        |        | - (         |               |            | -     | -        | -    | a      | - •                                           |                |               | _    | <b>-</b> - 1 |            |                |      | ø        |              | <b>-</b> - , | - +                                               |                       |       | ď            | -        |
| 1           | <b>⊕</b> ← 6                     | 1 0                                     | 5      | က         | ۵          | 4          | 4        | 4      | 4        | 4              | 4          | 4            | 4             | <b>4</b> ,                            | 1 <                        | 1 <        | t 4            | 4        | 4    | 4        | 4          | 4            | 4        | 4      | 4,          | 4 4           | 4 C        | ۵ ۵   | 4        | 4    | 4      | ഗ                                             | <b>n</b> c     | ပ             | က    | ტ (          | ၁ (        | <u>ي</u> د     | ပ    | ෆ        | ပ            | io i         | O 4                                               | ر<br>ا                | ပ     | ပ            | O        |
| 1           | B - 0                            | . <                                     | •      |           |            |            |          |        |          |                |            |              |               |                                       |                            |            |                |          |      |          |            |              |          |        |             |               |            |       |          |      |        |                                               |                |               |      |              |            | n u<br>n u     |      |          |              |              |                                                   |                       |       |              |          |
|             | മ ത<br>മയധ                       | ;                                       |        | 0         | 0          | _          | ×        | ×      | ×        | ×              | ×          |              |               |                                       |                            |            |                |          |      |          |            |              |          |        |             |               |            |       |          |      |        |                                               |                |               |      |              |            | ν α<br>z z     |      | iL.      | L            | 01           | . u                                               | _ <b>L</b> L          | . 15. | ш            | O        |
| ¥84         | 88<br>80<br>80<br>80<br>80<br>80 | 1                                       | S      | 8         | 8          | AF         | A        | A      | AF       | AF             | AF         | Ą            | A             | A Y                                   | ¥ 4                        | <u> </u>   | ( A            | Ā        | Ą    | AFX      | AF         | AF           | ĄF       | AF     | A i         | 4 4           |            |       |          |      | 000    |                                               | ۵ <del>۱</del> | <u> </u>      | S    | S            | 2 2        |                | 000  | ⋖        | AF           | 8            | Α <                                               | ( A                   | AF    | ΑŁ           | AB       |
| 4 ·         | 8 8 8                            |                                         | Ε.Δ    | C9E       | -          | A7         | A7       | A7     | A7       | <b>A</b> 7     | <b>A</b> 2 | <b>A</b> 7   | <b>A</b>      | A7                                    | ¥ 4                        | <u> </u>   | ζ 4            | ¥2       | ¥    | A7       | <b>A</b> 7 | <b>A</b> 7   | A7       |        |             |               | ٤ ر        | \ \ \ |          | F    | A7     |                                               |                |               |      |              |            | 0 to           |      | Ā        | ۲            | ¥:           | ₹ ₹                                               |                       | Ā     | ۲            | Ą        |
| SEP 8       | 9.88<br>A A                      | 1                                       | ~      | 5340      | · 🔼        | -          | _        | _      | _        | -              | _          | _            | _             |                                       |                            |            | 2 2            | 1014     | 1014 | 5        |            | 5            | 3014     | 7014   | 701<br>4 16 | 2 5           | 4 - 00     | 990   | 690>     | 690> | 2960   | 7059                                          | 200            | 013           | 014  | -014         | 2 2        | 010            | 660  | 1650     | <b>J016</b>  | 7016         | 9 10 2                                            | 3016                  | 3016  | 3016         | 90       |
| , ;         | 9B<br>33                         | 1 6                                     | ١.     |           |            |            |          |        |          | ဖ              | _          | Ю            | <b>െ</b>      | 0                                     | o c                        | <b>ว</b> น | د              | σ        | ~    | 6        | _          | 4            | 22       | =      | 80 9        | ב<br>ב        | 4 L        | . 00  | 2 2      | 2    | 0      | 5 5                                           | 2 2            | 1 0           | മ    | 7 :          | - 1        | - 2            | ရှိ  | 33       | õ            | ∾ 5          | ם נצ                                              |                       | Ö     | 20           | - 56     |
| 83          | 93                               | ١,                                      | - 6    | . 5       | . 5        | 5          | 3        | 5      | 3        | 3              | 8          | O            | ₹.            | 8,                                    | 3 4                        | 1 4        | 1 4            | 8407     | 8407 | 8407     | 8407       | 8407         | 8407     | 8406   | 8401        | 240           | 84000      | 200   | 8401     | 8407 | 8405   | 8311                                          | 2040           | 8407          | 8311 | 8401         | 8407       | 8407           | 8401 | 8312     | 8407         | 8312         | 200                                               | 8405                  | 8407  | 8407         | 8310     |
| DCT         | 88<br>11                         |                                         | J      |           |            | _          | _        | _      | _        | _              | _          | _            | _             | <u> </u>                              | ٦,                         | ٠,         | ٠ ,            |          |      |          |            |              |          |        |             |               |            |       |          |      |        |                                               |                |               |      |              |            |                |      |          |              |              |                                                   |                       |       |              |          |
| 1           | BB -                             | -                                       | č      | CO (      |            | <b>a</b> D | 4        | A      | A        | v              | ZI.        | 4            | 4             | σ,                                    | J                          | J 7        | 1 4            |          |      | 4        | 4          | 4            | ч        | ZI.    | യ           | D C           | 2000       |       | , 0      | •    | C)     | u,                                            | - (            |               | •    | $\mathbf{L}$ | .) E       | C0058          |      | E)       | _            | ()(          | J (                                               |                       |       | $\mathbf{c}$ | w        |
| ISTING      | ص ~                              | F                                       | 90-0   | 4         | <u>ا</u> ن | 1          | ę        | 3-     | င်       | 3-             | 3-         | 3-           | ė,            | ဗ်                                    | 2 6                        | י נ        | , é            | ė        | å    | င္ပ      | င်         | ė            | ģ        | ę.     | က်ပ         | , כ           | , ל        | ۱.    | ıά       | 4    | 4      | ģ,                                            | 7 4            | 4             | 4    | 4.           | 4 4        | 84-0           | 4    | မ်       | é            | င်္ဗ         | 5 6                                               | ် ဗ                   | ဗ်    | ဗ်           | င်္ဂ     |
| ,           | 8B                               | 1 (                                     | э,     | - 1       |            | 83-        | 83-      | 83-    | 83-      | 83-            | 83-        | 83-          | 83-           | 83-                                   | 200                        | 200        | 2 6            | 83-      | 83-  | 83-      | 83-        | 83-          | 83-      | 83-    | 683-        | ָ<br>מ<br>מ   | 200        | 90    | -90      | -90  | -90    | -90                                           | מילים ל        | 90            | -00  | ł            | 9 6        | ģ              | 80   | 01-      | 01-          | -10          | 5 6                                               |                       | 01-   | 01,          | 6        |
| DETAIL      | BBB                              | 1 2                                     |        | N001      | N001       | NOO3       | Noon     | NOOG   | NOON     | 800N           | N003       | N003         | 800N          | N003                                  |                            |            |                | COON     | COON | NOO      | N003       | N000         | OON      | 10001  | SOON        |               | NO.00      | FOAR  | F046     | F046 | F046   | F046                                          | 7.50           | F336          | F336 | F336         | 1 2        | 1336           | F336 | F346     | F346         | F346         | T 346                                             | F346                  | F346  | F346         | F426     |
| SE          | AAA<br>222                       | 1                                       | ξ.     | 753       | 276        | 926        | 171      | 172    | 260      | 372            | 834        | 272          | 459           | 670                                   | 200                        | 700        | 508            | 689      | 069  | 691      | 692        | 693          | 694      | 502    | 317         | //0           | 9 0        | 000   | 488      | 878  | 565    | 163                                           | 274            | 333           | 077  | 109          |            | 0203           | 059  | 204      | 953          | 295          | 5 / N                                             | 721                   | 954   | 955          | 197      |
| GGRAPI      | ∢ છ                              |                                         |        |           |            |            |          |        |          |                |            |              |               |                                       |                            |            |                |          |      |          |            |              |          |        |             |               | ے د        |       | <u>ر</u> | က    | OI I   | α ι                                           |                |               |      |              |            | 304 O          |      |          |              |              |                                                   |                       |       |              |          |
| 96          | AAA<br>333                       | ; 0                                     | 4      | ্ৰ        | Ā<br>I     | JA1        | JA16     | JA10   | JA1      | JAIC           | JAI        | JAIC         | JAJ           | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | <b>1 1 1 1 1 1 1 1 1 1</b> |            | 141            | JA1      | JA10 | JA1C     | JAI        | JAIL         | JAI      | JA1    | ۲<br>۲      | - X           | 4 X        | OFF   | P. F.    | OFE  | OFHO   | ž i                                           | 200            | OD A          | OF S | OFS          | 2 6        |                | OTA: | OFD      | OFD          | P. C.        | ֓֞֝֞֝֓֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡ | 20.0                  | OFD   | OFD(         | با       |
| 33          | ∢ ~                              |                                         | •      | 0         | 0          | 0          | 0        | 0      | 0        | 0              | 0          | 0            | 0             | 0 (                                   | <b>o</b> c                 | 0          | ) C            | 0        | 0    |          |            |              |          |        |             |               |            |       |          |      |        |                                               |                |               |      |              |            | 0              |      |          |              |              |                                                   |                       |       | 0            | 0        |
| MPC6        | £ 0 Z                            | 1 0                                     | 800    | 0         | 0          | 0          | _        | _      | -        | _              | 0          | 0            | 0             | 0 (                                   | <b>O</b>                   | 0 0        | ) C            | 0        | 0    | 0        | 0          | 0            | 0        | 0      | 0 (         | <b>5</b> C    | > -        |       | - 0      | 0    | 0      | <del>-</del> (                                | ) C            | 0             | -    | 0            | 0 0        | 3 07           | 0    | -        | 0            | 0            | <b>&gt;</b> (                                     | 0                     | 0     | 0            | _        |

| PAGE 1,516                   | B7<br>AMGUNT<br>(\$000) |                                                                                        | 300-                                                                                              | 455                      | 62<br>28<br>200-                                             | ī,<br>Š                      | 383                     | 391                     | 35                             | 286                   | 59                            | 159                                       |
|------------------------------|-------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------------------------|------------------------------|-------------------------|-------------------------|--------------------------------|-----------------------|-------------------------------|-------------------------------------------|
|                              | 0-0                     | 10 10                                                                                  |                                                                                                   | ın                       | ษตต                                                          | ro.                          | ß                       | ĸ                       | NO.                            | -                     |                               | ıΩ                                        |
| 1                            | 12<br>12<br>5555        | <br>                                                                                   |                                                                                                   |                          |                                                              |                              |                         |                         |                                |                       |                               |                                           |
| 1                            | 00<br>12<br>88          | 0000                                                                                   | 00                                                                                                | 00                       | 000                                                          | 8                            | 00                      | 00                      | 00                             | 00                    |                               | 00                                        |
| -                            | 0 - 4                   | 0000                                                                                   | 00                                                                                                | -                        | 000                                                          | 0                            | 0                       | 0                       | 0                              | 0                     |                               | 0                                         |
| !                            | 3-0                     | 88                                                                                     | 2.0                                                                                               | 8<br>8                   | 4 4 4<br>0 0 0                                               | 8                            | დ<br>დ                  | ი<br>ი                  | 3 1                            | 1 2                   |                               | ro<br>Cu                                  |
| 1                            | _ ത                     | ~~~                                                                                    | ~ ~                                                                                               | ^                        | rrr                                                          | ~                            | ^                       | ~                       | 7                              | ~                     |                               | ~                                         |
| į                            | <b>ω</b>                | · CO                                                                                   | 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 06<br>2 1                | 9                                                            | 2 1                          | 06<br>2 1               | 2 1 2                   | 2 1                            | 2 1                   | 90                            | 06<br>2                                   |
| 1<br>6                       | 0 0 0 6 7               | 0.440-                                                                                 | <br>000                                                                                           | - 00                     | 0000<br>000                                                  | 0 6                          | 90                      | 0 N                     | -                              | 00                    | ۵                             | 010                                       |
| i                            | O D                     |                                                                                        | A                                                                                                 | <u> </u>                 |                                                              | <u> </u>                     | <u>_</u> _              | ٠-                      | 0-                             | ດຕ                    | 0                             | ٥-                                        |
| :                            | <b>O</b> 4              | 3000                                                                                   | 43000<br>1 1<br>1 1                                                                               | 43000                    | 3000<br>1 3<br>1 4                                           | 43000<br>1 5                 | 43000                   | 3000                    | 43000                          | 43000                 | 43000                         | 43000                                     |
| 1                            | 0 0                     | 4 - 2                                                                                  | 1 1 1 1 1 1 1                                                                                     | 2 1                      | 64                                                           | 43                           | € <b>-</b>              | Δ<br>ω –                | 20                             | 43                    | <b>4</b>                      | 64 -                                      |
| ;<br>;<br>;                  | 0 -                     |                                                                                        |                                                                                                   | -                        | 000                                                          | 0                            | O)                      | 01                      | N                              | N                     |                               | CV                                        |
|                              | ပ ဖ                     |                                                                                        | 5 2 2                                                                                             | 88 7                     | 8777                                                         | 207                          | <b>6</b> ⊃              | 22                      | √ √                            | 9<br>1                | 83                            | C 25                                      |
| i                            | ပ ဖ                     | * นินินณ์ผู้ผู้                                                                        | * aaa                                                                                             | 7                        | ~ W                                                          | 69                           | 2 (2                    | 352                     | 726                            | 786                   | 380                           | 289                                       |
|                              | CCCC<br>4444            | 008286221<br>1001 55 7<br>10015 55 7<br>1015 55 7<br>965 ×                             | 073862773<br>1009 5 J<br>1009 5 J<br>0 *                                                          | 991759168<br>1013 7 J    | 047421<br>0102 1<br>0102 1<br>0102 1                         | 028416907<br>J               | 094045689<br>0102 2 U   | 991285271<br>0102 1 J   | 076192475<br>1702 7 Y          | 009178666<br>0102 1 J | 001368083                     | 084328905<br>0102 2 U                     |
|                              | CCCC<br>4444            |                                                                                        | 10                                                                                                | 99                       | 90000                                                        | 05                           | 90                      | 99                      | 70                             | 9 9                   | 8                             |                                           |
| į                            |                         | เมดเดเต้                                                                               | N N                                                                                               | a                        | 000                                                          | -                            | N                       | 0                       | 0                              | 01                    |                               | a                                         |
| 1<br>1<br>1                  | O -                     | CAL IFORNIA<br>2 2 3 1<br>2 2 3 1<br>2 2 4 1                                           | CAL IFORNIA<br>2 2 4 1<br>2 2 4 1<br>2                                                            | CALIFORNIA<br>22324      | CALIFORNIA<br>2 2 0 1<br>2 2 D 1<br>2 2 D 1<br>3 3           | CALIFERNIA<br>2 2 D 1        | CALIFORNIA<br>223 1     | CALIFORNIA<br>2 2 3 1   | CALIFORNIA                     | CAL I FORNIA<br>223 1 | CALIFORNIA<br>2 2 6           | CALIFORNIA<br>220 1                       |
| i                            |                         | r ωωω4<br>Ω                                                                            | <u>r</u> 4 4                                                                                      | <del>1</del> 8           | F 0 0 0                                                      | n<br>D                       | π<br>E                  | ال<br>ع                 | 5°                             | ٦<br>ع                | ٦.<br>6                       | ဦးပ                                       |
| į                            |                         | 70000<br>70000<br>70000<br>70000                                                       | 4 0 0                                                                                             | A                        | A 2000                                                       | 40                           | A 6                     | A 0                     | ,                              | ¥ 2                   | 48                            | ¥ 2                                       |
| ;                            | 8 A B                   |                                                                                        | 000                                                                                               | O OI                     | 0000                                                         | .c. cu                       | 00                      | <i>S C</i>              | 0.0                            | 0.0                   | 0                             | 0 (4                                      |
| Y84                          | 888<br>888<br>CCC       |                                                                                        | AFX<br>XX                                                                                         | AFX                      | 000                                                          | 000                          | 000                     | 000                     | 000                            | 000                   | 000                           | 000                                       |
| <b>₩</b>                     | 888<br>888<br>888       | 0007                                                                                   | آ <sup>4</sup> A A                                                                                | 2                        | L 222                                                        | S                            | .s                      | S                       | S                              | A6                    | COE                           | A3                                        |
| 8                            | 888<br>A A              | H<br>J069 A<br>K069 A<br>6930 A<br>5895 A                                              | ⋖                                                                                                 | 90                       | 2299 C<br>2159 C<br>2159 C<br>2159 C                         | 9                            | 11                      | ର<br><b>ଚ</b>           | 0.2                            | Н<br>8140             |                               | 16                                        |
| SEP 84                       | 8888<br>8888<br>AAAA    | 2000<br>1069<br>K069<br>6930<br>5895<br>7 TOT                                          | ᅚᇰᇰᆤ                                                                                              | 2H<br>J099               | INNN                                                         | CH<br>S216                   | £ &                     | S29(                    | CH<br>S202                     | £ 6                   | £3≤                           | £ 22                                      |
| ι                            | 133                     | LONG BEACH<br>831019 J<br>831129 K<br>840920 6<br>840120 5                             | NG BEACH<br>831107 J014<br>840509 J014<br>ITRACTOR TOT                                            | NG BEACH<br>840315 J     | LGNG BEACH<br>840719 Z<br>831012 Z<br>831212 Z<br>CCNTRACTOR | BEACH                        | NG BEACH<br>831209 R511 | BEACH                   | NG BEACH<br>840720 S           | NG BEACH<br>840928 8  | NG BEACH<br>831126 W070       | NG BEACH<br>831219 R216                   |
| 1 83 -                       | 333333                  | NG BEA(831019 831129 840920 840120 TRACTO                                              | 9 8 8 4 4 0 5 8 A C                                                                               | _                        | 6 E 3107 RAC                                                 |                              | බි දි.<br>සි. දි.       | NG BEA                  |                                |                       | 31:1                          | 5<br>13<br>13                             |
| 90.1                         | <b>a</b> e              | Z & & & & E                                                                            | LGNG<br>831<br>840<br>GNTRA                                                                       | L CNG<br>846             | LGNG<br>84C<br>831<br>831                                    | LÖNG<br>84(                  | LGNG<br>831             | LONG<br>840             | LONG<br>840                    | LONG<br>840           | 5                             | LONG<br>83                                |
| Ď į                          | BBBBBBB<br>1111111      | 27.47                                                                                  | 200                                                                                               |                          | က စာ စ                                                       |                              |                         |                         |                                |                       | SS MCHS<br>6300K8-40-1S5658   | 8                                         |
| 9                            | 111                     | ANY (CONT)<br>F42600-83-C0991<br>F42600-84-C0077<br>F42600-64-C1384<br>F04606-82-G0007 | L INST<br>N00383-83-63400<br>N00383-83-33400                                                      | VICES<br>N61339-84-C0027 | N62474-82-C0393<br>N62474-82-C3098<br>N62474-82-C3098        | BRAKE INC<br>N62474-83-C6104 | GR<br>N00123-64-C0176   | IR<br>N00406-84-D1843   | SYSTEMS INC<br>NO0123-84-D0400 | DAAA09-84-C1164       | SSI                           | ENGRG<br>NOCO24-82-C4618                  |
| LISTING                      | e -                     | 1 - 0 4 4 9<br>1 - 0 0 0 0                                                             | ဗ် ဗ်                                                                                             | 4-0                      | 666                                                          | ပ<br>ဂိ                      | 4-0                     | 7,4                     | NC<br>4-1                      | 4-0                   | 0-1                           | 8                                         |
| 3                            | 888888 88               | (CONT)<br>(00-83-<br>00-84-<br>00-84-                                                  |                                                                                                   | φ,<br>φ                  | 4 4 4<br>0 0 0                                               | INC<br>4-83                  | 3-8                     | 8                       | - 8<br>- 8                     | &<br>-6               | HS<br>8-4                     | ρ. <sub>4</sub>                           |
| 4                            | 888888                  | 0000                                                                                   | 1NST<br>10383<br>10383                                                                            | ညီ<br>၁၁                 | 444                                                          | KE<br>147                    | <u></u>                 | 040                     | E 2                            | A O                   | MCHS                          | ENGRG                                     |
| DETAIL                       | 888                     | A                                                                                      | N N N                                                                                             | VIC<br>N61               | N 200                                                        | BRAKE<br>N6247               | 2 NO.                   | ZOZ<br>ZOZ              | YS1<br>NOO                     | DV4                   | SS<br>G3(                     | E SO                                      |
| ă                            | A                       | COMPANY<br>18 F426<br>83 F426<br>13 F426<br>774 F046                                   | Κ                                                                                                 | œ                        |                                                              | త                            |                         | 9                       |                                | 4                     | 发                             | Ä                                         |
| GEOGRAPHIC DETAIL LISTING OC | AAAA AAAA<br>33333 2222 | 1 ~ N O F                                                                              | MED I CAL<br>A695 N<br>G205 N                                                                     | _                        | 2354<br>2354<br>2327<br>2327                                 |                              | HYGN<br>0189            | _                       | SN SECURITY<br>LA103 0750      | 941                   | BUSINESS<br>0116 63(          | MAR 1 NE<br>1944                          |
| A ¥                          | A W                     | AIRCRAFT<br>OFE03 0<br>OFE03 0<br>OFE03 10<br>OFE03 10                                 |                                                                                                   | TECHNICAL                |                                                              |                              |                         |                         | SUS<br>S                       |                       |                               |                                           |
| 90                           | 33333                   | 00900                                                                                  | HOWARD<br>JA100                                                                                   | ECHN1                    | JOHN F<br>C2474<br>C2474<br>C2474                            | য                            | AL HL<br>LA104          | <del></del>             | SE<br>410                      | E INC                 | I GNAL                        | 1 CINAL<br>BHOO4                          |
| 1                            |                         | ı a                                                                                    |                                                                                                   |                          |                                                              | RIAL<br>O C                  | : L                     | <u> </u>                | 000<br>C C                     | 0<br>0<br>0           | AT1(<br>0 L)                  | AT1(<br>0 B)                              |
| 13                           | ∢ ~                     | 0000                                                                                   | 00                                                                                                |                          | F 0 0 0                                                      | STR                          | STR                     | STR                     | 8-<br>0                        | RC6                   | RNS                           | N. N.                                     |
| MPC615                       | ₹ 0 ₹                   | HUGHES<br>3 11<br>3 03<br>3 09<br>4 01                                                 | HUGHES<br>2 11<br>2 05                                                                            | HUGHES<br>2 03 C         | HUNDLEY<br>2 07 0<br>2 01 0<br>2 04 0                        | INDUSTRIAL<br>2 09 O C2      | INDUSTRIAL<br>2 12 O LA | INDUSTRIAL<br>2 06 O QA | INTER-(<br>2 07 6              | INTERCOLE<br>1 09 0 0 | INTERNATIONAL<br>2 11 0 LA109 | INTERNATIONAL<br>2 01 O BHOO <sup>4</sup> |
| Σ                            | ω > O                   | ! Inuad                                                                                | ĬWW                                                                                               | ĪΝ                       | どろろば                                                         | = 6                          | = 0                     | = 0                     | <b></b> α                      | ~-                    | - ~                           | ~ N                                       |

| B7<br>AMGUNT<br>(\$000) | 55<br>180                                       | 265   | 124             | 00.         | તું જે       | 317               | <u> </u>                    | 89                     | 232                  | 32                      | 4 4<br>8 8                                  | 17<br>20<br>70<br>70<br>70<br>80                                                  | 33               | 59                            | ic<br>C   |
|-------------------------|-------------------------------------------------|-------|-----------------|-------------|--------------|-------------------|-----------------------------|------------------------|----------------------|-------------------------|---------------------------------------------|-----------------------------------------------------------------------------------|------------------|-------------------------------|-----------|
| Q-0                     | വവ                                              | D.    | N I             | o r         | מוכ          | ល                 | <b>ω</b>                    | Ŋ                      | ري<br>ري             | ъ                       | വവ                                          |                                                                                   | ស                | ហ                             | ហ         |
| 12<br>0000<br>0000      |                                                 |       |                 |             |              |                   |                             |                        |                      |                         |                                             |                                                                                   |                  |                               |           |
| 8 2 8                   | 88                                              | 8     | 88              | 3 8         | 88           | 8                 | 00                          | 00                     | 00                   | 8                       | 00                                          |                                                                                   | 00               | 00                            | Ö         |
| 0 - A                   | 00                                              | 0     | 0               | 0 0         | 0            | 0                 | 9                           | 0                      | 0                    | 0                       | 00                                          |                                                                                   | 0                | 0                             | c         |
| 0                       | 1                                               |       |                 |             |              |                   | ت<br>0                      | 4                      | 4<br>0               | 2                       | 4 4<br>01 01                                |                                                                                   | 0                | 4<br>0                        | R<br>C    |
| 0 - 0                   |                                                 |       |                 |             |              |                   | ~                           | 7                      | ,                    |                         | ~ ~                                         |                                                                                   | 7 1              | 4                             | 7         |
| Q 00                    |                                                 | _     | ٠.              |             | - ~-         | -                 | <u> </u>                    |                        | 9 -                  | <b>~</b> -              | ء - <sub>0</sub>                            | ø                                                                                 | <b>-</b> و       | , -                           | ω,        |
| 0 ~                     | 000                                             |       |                 |             |              |                   | 06                          | 2                      | 00                   | 90                      | 000                                         | ŏ                                                                                 | ŏ-               | 0 <b>6</b>                    | 0 (       |
| 0 9                     | 1                                               | Ø     | O (             | N (         | u cu         | 0                 | -                           | Ø                      | 0                    | -                       | 0 0                                         |                                                                                   | -                | Ø                             |           |
| υ 7<br>υ 10             | 0                                               | _     | _ ,             |             | -            | _                 | မ<br>၂                      | 3,00                   | 3 1                  | 00                      | 00<br>1 4                                   | 00                                                                                | 9-               | 96                            | 8,        |
| a e !                   | 9                                               | _     |                 |             |              | _                 | 43000<br>1 3                | 1 3                    | 30                   | 30                      | 1 1 30                                      | 43000                                                                             | 43000            | 43000                         | 13000     |
| ם מ                     |                                                 |       |                 |             |              |                   | , 4                         | 4                      | 4                    | 4                       | 4                                           | •                                                                                 | `-               | 4                             | 4         |
| ۱ -                     | N N                                             | N     | <b>ω</b> (      | N C         | u N          | Ø                 | -                           | 0                      | N                    | N                       | 01 01                                       |                                                                                   | -                | N                             |           |
| ပ ဖ                     | ်က္လ<br>က်                                      | >     | <b>ɔ</b> :      | > =         | <b>5</b>     | ⊃                 | 387<br>J                    | 731                    | 625<br>J             | 534<br>J                | 2007                                        | 049413248                                                                         | 848<br>J         | 4. J                          | 986       |
| ပေ ၈                    | 8000                                            |       |                 |             |              |                   | 965                         | M                      | ∞                    | 48,                     | 88<br>*                                     | *<br>3                                                                            | 76               | 93%                           | 948       |
| CC 44                   | 620                                             | 02    | 05              | 2 6         | 80           | 05                | 028896587<br>1702 2 J       | 02808:                 | 05577                | 99174853<br>J           | 0103881<br>0102 1<br>0102 1<br>84 *         | 194                                                                               | 008297           | <b>99</b> 1793241<br>0102 1 J | 0595948   |
| 2 4                     | 000                                             | 0     | 5               | 5 6         | 5 5          | 98                | 17                          | 90                     | 9.2                  | 6                       |                                             | 201                                                                               | 95               | 90.0                          |           |
| ပ က                     | 0.0                                             | Ø     | o o             | N C         | 4 %          | α <del>-</del>    | 0                           | 0                      | 0                    | -                       | 0 0                                         |                                                                                   | Ø                | N                             | C         |
| 0 -                     | <del>Z</del>                                    | -     |                 |             | - ,          | -                 | CALIFORNIA<br>2 2 D 1       | ORNIA                  | FORNIA<br>3 1        | SAL IFGRNIA             | GRNIA<br>1                                  | AL JFORNIA<br>206<br>206<br>206<br>506                                            | ORNIA<br>1       | CALIFORNIA<br>2 2 3 1         | ORNIA     |
| <b>a</b> − e            |                                                 | ပ     | ပ               | ပ           | ی د          | ပ                 | r o                         | டிர                    | Ēδ                   | n<br>P                  | F C C                                       | r o o o o o                                                                       | டிரை             | ξ.<br>E                       | IL C      |
| <b>⊕</b> − 0            | A P                                             | N     | <del>ر</del> د  | o o         | u N          | 8 8               | ۵ لاً 2                     | A                      | AL 1                 | ۵ آ                     | CAL I                                       | Z 10 10 10 10 12 12                                                               | AL 1             | ٥٢.                           | CAL       |
| <b>a</b> − o            | 000                                             |       |                 |             |              | N                 |                             | 0 0                    | SW                   | O 10                    |                                             | 000000                                                                            | 0 0              |                               |           |
| മരാ                     | 9 0                                             |       |                 |             |              |                   | 0                           | 0                      | 2                    | 0                       | 0.0                                         | 00000                                                                             | 0                | 0                             | (         |
| 880                     | ı                                               | 000   | 000             | ĕ           |              | 000               | 000                         | 000                    | 000                  | 000                     | 000                                         | 0000                                                                              | AFC              | 000                           | Ö         |
| 888<br>888<br>888       | < <                                             |       |                 |             | 9 P          |                   | 8                           | 22                     | CS                   | 363                     | 2 C Z                                       | 09E<br>09E<br>09E<br>09E                                                          | A10              | S                             | 5         |
| 88<br>88<br>AA          | 913                                             | 16    | 9 9             | 9 0         | 0 0          | R216              | 9                           | 7,H<br>7,299           | H<br>Z141            | й<br>7330               | CH<br>Z299 C2<br>Z299 C2<br>Z TÖTAL         | 3H<br>7125<br>7125<br>7125<br>7125<br>6850<br>7125                                | H<br>1650        | 66                            | ;<br>i ;; |
| 88<br>88<br>A A         | 1 2 2 2                                         | 2     | 22              | 200         | א נא<br>א נא | 5 K               | R21                         | 75 Z                   | ()                   | 3.5                     | 222<br>722                                  | H2 12 12 12 12 12 12 12 12 12 12 12 12 12                                         | 19<br>19         | 유 [2                          |           |
| 3333                    | BEACH<br>1210 R                                 | 17    | 840605          | 9 6         | 90           | 10<br>10          | SNG BEACH<br>840913 R2      | JNG BEACH<br>840926 22 | NG BEACH<br>840912 Z | NG BEACH<br>840224 7    | BEACH<br>1501 Z<br>1501 Z<br>ICTÖR          | MG BEACH<br>840718 7<br>840817 7<br>840403 7<br>840406 6<br>831117 7              | BEACH<br>128 1   | NG BEACH<br>840911 Z1         | NG BEACH  |
| 333333                  |                                                 | 404   | 406             | 406         | 840906       | 84091<br>TRACT    | ъ<br>409                    | 9<br>409               | 0                    | 0                       | NG BEA<br>840501<br>840501<br>TRACTO        | 9<br>4007<br>4004<br>4004<br>311                                                  | _                | 9 B<br>409                    |           |
|                         |                                                 | ø     | oó (            | o o         | o oò         | 84091<br>CONTRACT | LONG<br>84(                 | LONG<br>84             | LONG<br>84           | LONG<br>84              | LONG BEAC<br>840501<br>840501<br>CONTRACTOR | LONG BEAC<br>840718<br>840817<br>840403<br>840406<br>831117                       | L ONG<br>83      |                               | LØNG      |
| 1111111                 |                                                 | 6)    | <b>&amp;</b> (  | <b>20</b> 0 | တေ           | စ္မွ              | SD.                         | 0                      | _                    |                         | -<br>ຕຸວິ                                   | າ ວິ                                                                              | ۱O               | ϋ<br>L                        |           |
| 888<br>111              | 161                                             | 161   | 161             | 9           | <u> </u>     |                   | C615                        | 227                    | 725                  | 900                     | 508<br>508                                  | တတ္တတ္တ                                                                           | 418              | 22.2                          | 9         |
|                         | 222                                             | -C4   | ပိုင်           | ပုံ ပုံ     | ڔڔ           | ပို               | 25.                         | Š                      | 25.                  | ٠ <u>٥</u>              | 35-                                         |                                                                                   | 75-              | ວັ                            | 6         |
| 98<br>                  | 1 N C 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8     | .82   | -82             | 800         | 82 8         | - 82              | N . 83                      | 8.                     | 8                    | 8                       | . 83<br>. 83                                | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                             | 4                | .83                           | 7         |
|                         | EN (CONT)<br>NOO024-82-C461<br>NOO024-82-C461   | 24-   | N00024-82-C4618 | 4 6         | 24           | N00024-82-C431    | ROUP, INC<br>N62474-83-     | N62474-84-C227         | N62474-84-C227       | RP<br>NOO604-84-D0004   | N62474-83-C6083<br>N62474-83-C6083          | 6\$00\$3-83-1<br>6\$00\$3-83-1<br>6\$00\$3-83-1<br>9\$00\$3-83-1<br>6\$00\$3-83-1 | F42600-84-C      | IC.<br>N62474-83-C622         |           |
| 111111                  | 200                                             | 00    | 8               | 900         | 38           | 000               | GROUP<br>N624               | 324                    | 324                  | 306                     | 324<br>324                                  | 000000000000000000000000000000000000000                                           | 126              | 324                           | 3         |
|                         | E E E                                           | ž     | ž               | žž          | žŽ           | ž                 | SRC<br>N                    | ž                      | ž                    | CORP                    | žž                                          | 0 0 0 0 0                                                                         | Ľ.               | INC.                          | }         |
| AAAA<br>2222            | MAR I NE<br>3199                                | 5608  | 7298            | 31.76       | 9247         | 9352              | ENGINEERING<br>1 C2474 4629 | 4666                   | CÖ<br>4211           | SUPPLY C<br>00 0116     | 1567<br>1940                                | .0081<br>0092<br>0102<br>0109<br>0059                                             | 5 INC<br>0333    | CONSTRUCTION, 1               | § 6       |
|                         | 1                                               |       |                 |             |              |                   | EE 4                        |                        |                      |                         |                                             | 4 0 0 0 0 0 0                                                                     | MS<br>4          | F 4                           | Š,        |
| 33333                   | LONAL<br>BHOO4<br>BHOO4                         | BH004 | 9               | BH004       | BH004        | <b>B</b> H004     | 747                         | 3EP                    | L MFG<br>C2474       | <del>-</del>            | 4.4                                         | (TERNA)<br>01A09<br>01A09<br>01A12<br>01A12                                       | SYSTEMS<br>OFE04 | 3UC<br>247                    | IRLOGY    |
| _                       | , <del>-</del>                                  |       |                 |             |              |                   | ž č                         | JOSEPH<br>C2474        |                      | LABORATORY<br>2 03 O SA |                                             | €                                                                                 |                  | ISTI                          | w         |
| < -                     | A O O                                           |       |                 |             | 0            | 0                 |                             |                        |                      | RAT<br>O                | <b>企</b>                                    |                                                                                   |                  | 0<br>0<br>0                   | Σ         |
| E O Z                   | 7. E. 9. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. | 93    | 07              | 80          | ၈၈           | 60                | JACOBS<br>2 09 C            | KAPLAN<br>2 09 (       | KNÖB<br>2 09         | 9<br>03<br>03           | 1NE<br>06<br>07                             | LISTA<br>3 07<br>3 08<br>3 04<br>3 11                                             | LITTON<br>3 11 0 | ത                             | ~         |
|                         | Zaa                                             |       |                 |             |              |                   | 5 a                         | <b>₹</b> ~             | ΧN                   | ₹ 0                     | 2 % L                                       |                                                                                   | - e              | 2 X<br>9 A                    | Σ         |

STATES OF STATES STATES

| 1,518      | B7<br>AMGUNT<br>(\$000)     | 225                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 749                        | 27                      | 37                     | 55<br>10<br>10                                             | 24, 823<br>69<br>37                         | 71                                            | 5,082-<br>167<br>116-<br>50-<br>672<br>81<br>613<br>90<br>372<br>701<br>701                                                                                                                                     |
|------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|-------------------------|------------------------|------------------------------------------------------------|---------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE       | 1                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                            |                         |                        |                                                            |                                             |                                               |                                                                                                                                                                                                                 |
|            |                             | Ŋ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ø                          | ĸ                       | -                      | សេសល                                                       | សសស                                         | លល                                            | ⇔ ← ← ← ⊷ ⊶ ⊶ ↔ ଜାୟା ଜାୟା ଜାୟା କ                                                                                                                                                                                |
|            | DD DDDD<br>12 12<br>BB CCCC | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00                         | 00                      | 00                     | 000                                                        | 000                                         | 00                                            | 888888888888888888888888888888888888888                                                                                                                                                                         |
|            | 0 <del>-</del> A            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                          | 0                       | 0                      | 000                                                        | 000                                         | 00                                            | 000000000000                                                                                                                                                                                                    |
|            | 0-0                         | i in                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4                          | - 2                     | - 2                    | 4 4 4<br>0 ← 0                                             | 4 4 4<br>0 0 0 0                            | 4 4                                           | 000000000                                                                                                                                                                                                       |
| 1          |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                            |                         |                        |                                                            |                                             |                                               |                                                                                                                                                                                                                 |
|            | 0 0                         | 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2 2                        | 2 2<br>2 2              | 5 0 <u>6</u><br>5 7    | 2 2 2 2 6                                                  | 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5     | 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0       | 0 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                         |
|            | D D 5                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 43000<br>1 3 1             | 43000                   | 1 1                    | 43000<br>2 1<br>2 1<br>3 1                                 | 00 4 6 4                                    | 00 4 %                                        | 00                                                                                                                                                                                                              |
|            |                             | 430                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 430                        | 430                     | 43000                  | <u>4</u> თ თ დ                                             | 43000<br>4 1 4<br>1 4 1 4                   | 43000<br>1 4<br>1 3                           | 43000                                                                                                                                                                                                           |
|            | ۰ ۵                         | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Q                          | 01                      | α                      | 0 0 0                                                      | $\alpha - \alpha$                           | 0101                                          |                                                                                                                                                                                                                 |
|            | ပ ဖ                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5078<br>1 J                | 2640<br>1 J             | 991615170<br>0102 1 J  | # * * * * * * * * * * * * * * * * * * *                    | 85<br>8 2 2 5<br>8 5 5 5                    | 678<br>5.5.4.8                                | 6 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2                                                                                                                                                                       |
|            | CCCC C 4444 5               | ו סט                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 071915                     | 105712                  | 1615                   | 0921331<br>1702 7<br>1702 7<br>0102 1<br>220 *             | 009685595<br>0102 1 J<br>0102 1 J<br>929 *  | 076081<br>0102 1<br>0102 1<br>757             | 006265946<br>1400 4 J J<br>1400 5 M<br>1100 2 U<br>1100 2 U<br>1100 2 U<br>1100 2 U<br>1100 2 U                                                                                                                 |
| 1          | 3 44                        | 2 010<br>2 2 0 1 0 0 5 9 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 | 2 07                       | 2 01                    | 99<br>2 01             | 2 092<br>2 170<br>2 010<br>2 010                           | -                                           | 2 01 2 07 2 07 2 07 2 0 0 0 0 0 0 0 0 0 0 0   | 04400                                                                                                                                                                                                           |
| 1          | ο <sub>1</sub>              | ∢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                            |                         |                        | ဟ ယ                                                        | A<br>2 - 9 2                                |                                               | 4.4                                                                                                                                                                                                             |
| i          |                             | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ORN<br>L                   | ORN.                    | ORN I                  | 0RN1                                                       | ORN                                         | ORN I                                         | S<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                |
|            | 8 - C                       | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAL I FORNIA<br>2231       | SALIFORNIA              | CALIFORNIA<br>223 1    | AL IFORNIA<br>2 D 2<br>2 D 2<br>2 3 1                      | CALIFORNIA<br>2 2 3 1<br>2 2 D 1<br>2 2 D 1 | CALIFORNIA<br>2 2 D 1<br>2 2 3 1              | ALIFORNO 2000 CC CC CRN CC CC CC CC CC CC CC CC CC CC CC CC CC                                                                                                                                                  |
| (<br> <br> | 8 - O                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0<br>0                     | 0<br>0                  | 0<br>0                 | 0000                                                       | 0000<br>0000                                | 0 0 C                                         | 00000000000000000000000000000000000000                                                                                                                                                                          |
| FY84       | 222<br>888<br>888           | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000                        | 000                     | DNK                    | 000                                                        | 000                                         | 000                                           | AAED AAED 0000 0000 0000 0000 0000 0000                                                                                                                                                                         |
| 1          | മാരമ                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | C2                         | 36 <b>0</b>             | A4B                    | 8 C S S J                                                  | A 222                                       | C C L                                         | 4                                                                                                                                                                                                               |
| P 84       | 888<br>888<br>AAA           | ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | н<br>2199                  | 930                     | H<br>4720              | BEACH<br>0114 Z222<br>1229 Z222<br>0213 Z224<br>ACTÖR TÖTA | 299<br>245<br>249<br>101A                   | BEACH<br>0206 Z299<br>0913 Z299<br>ACTOR TOTA | H. C. C. C. C. C. C. C. C. C. C. C. C. C.                                                                                                                                                                       |
| SEP        |                             | EACH<br>18 2<br>10R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                          | EACH<br>13 9            | EACH<br>22 4           | EACH<br>14 Z<br>29 Z<br>13 Z<br>10R                        | BEACH<br>823 Z<br>829 Y<br>107 Y<br>CTOR    | EACH<br>06 Z<br>13 Z<br>16R                   | BEEACH<br>0013 5<br>0013 5<br>0013 5<br>0013 5<br>002 7<br>002 8<br>002 8<br>002 8<br>002 8<br>002 8<br>002 8<br>002 8<br>002 8<br>003 8<br>003 8                                                               |
| 83         | 333333                      | LONG BEACH<br>840718 216<br>CONTRACTOR TO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NG BEA<br>840601           | NG BEACH<br>840313 9930 | 3NG BEACH<br>840322 47 | LCNG BEAC<br>840114<br>831229<br>840213<br>CONTRACTOR      |                                             |                                               | GNG BEAC<br>840926<br>840923<br>840523<br>840523<br>831102<br>831209<br>831209<br>831209<br>840328                                                                                                              |
| OCT.       |                             | . 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                          | La                      | 2                      | ž ģ                                                        | LGNG<br>84(<br>831<br>831<br>CGNTRA         | n g                                           | ĭ                                                                                                                                                                                                               |
| 9          | 888<br>111                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ORATION<br>N62474-63-C2150 | 1393                    | 4- C0834               | - 08739<br> - 08739<br> - 02193                            | - C8174<br> - C8490<br> - C8490             | ANY<br>N62474-82-C3139<br>N62474-83-C6065     | RATION 19-71-C0189 19-79-C0048 19-81-C0410 19-81-C0499 19-81-C0499 19-81-C0499 19-81-C0499 19-81-C0499                                                                                                          |
| LISTING    | _ 1                         | 84-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 83- C                      | 84-C                    | œ                      | -81-C87<br>-81-C87<br>-84-C21                              | 81-0<br>81-0                                | 82-0<br>83-0                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                           |
|            |                             | 74-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | r 1 on<br>474-             | DL.A400-84-C139         | 1                      | 474-                                                       | 474-<br>474-                                | 474-                                          | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                         |
| DETAIL     | 888<br>111                  | VT)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CORPORATION<br>85 N62474-  | DL.A.                   | DAAE07                 | N622<br>N622<br>N622                                       | N62474-81-<br>N62474-81-<br>N62474-81-      | 7 ANY<br>N624<br>N624                         | CORPORATION<br>NOOO19-71-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81-<br>NOOO19-81- |
|            | A A 5                       | ပို့ စ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | L CORF                     | 893                     | 751                    | 054<br>434<br>577                                          | 3979<br>4553<br>0431                        | C CGMP<br>0695<br>4132                        | JGLAS (4198 00040 00040 00040 00040 00040 00040 00040 00050 00051 1871 1872                                                                                                                                     |
| RAP        |                             | ₹ 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TAL<br>G                   | _                       | 9 −                    | 00 4 4 00 00 00 00 00 00 00 00 00 00 00                    | 444<br>940                                  |                                               |                                                                                                                                                                                                                 |
| GEÖGRAPHIC | <b>⋖</b> ઌ                  | ₩ 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CAPITAL<br>C2474 C         | SUPPLY<br>0 00400       | RITE OAEO7             | PAVING<br>C2474 (<br>C2474 (<br>C2474 (                    | INC<br>C2474<br>C2474<br>C2474              | ELECTR:                                       | 40044444444                                                                                                                                                                                                     |
| lo l       | <b>←</b>                    | 五。                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ٥٥                         | ၁၈                      | I NE                   | 800<br>000                                                 | 000                                         | N<br>O<br>O                                   | 00000000000000000000000000000000000000                                                                                                                                                                          |
| MPC61      |                             | - 60<br>- 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Σ<br>2 09<br>8             | Ε 4<br>Ε 03<br>Ε        | MACH 1<br>1 04         | MAD18<br>2 04<br>2 06                                      | MAECON<br>2 09<br>2 09<br>2 01              | MART I<br>2 04<br>2 09                        | 70000000000000000000000000000000000000                                                                                                                                                                          |
|            |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                            |                         |                        |                                                            |                                             |                                               |                                                                                                                                                                                                                 |

| AGE 1, 320<br>                          | 233-<br>233-<br>233-<br>233-<br>233-<br>233-<br>233-<br>233-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2, 073<br>309<br>309<br>77<br>77<br>33<br>33<br>33<br>193<br>193<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80                                  |
|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DDDD D 12 1 CCCC 3                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                 |
| D D DD DD DD DD DD DD DD DD DD DD DD DD |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                 |
| D D D D D D 5 6 7 8 9                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                 |
| 00000                                   | 73000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                 |
| CCCC C C C 4444 5 5                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                                                                                                                                          |
| 0 0 0                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                               |
| 8 B B C C C C C C C C C C C C C C C C C |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <ul><li>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</li></ul>                                                                                                                         |
| 3 888 88                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 60 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA<br>600 A1A AAA |
| 88 BBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 831209 10 831209 10 831209 10 831209 10 831209 10 831209 10 831100 10 831100 10 831209 10 831209 10 831209 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 10 840100 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                           |
| 388B                                    | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                 |
| 888 B                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                 |
| AAA AAAA<br>333 222                     | L DOUGLAS A100 A436 A100 A436 A100 A436 A100 A436 A100 A533 A100 A533 A100 A538 A100 B547 A100 B547 A100 B547 A100 B547 A100 B547 A100 B547 A100 B578 A100 B578 A100 B578 A100 B578 A100 B578 A100 C228 A100 C228 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397 A100 C397                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00 000 000 000 000 000 000 000 000 000                                                                                                                                          |
| ,                                       | C D C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000000000000000000000000000000000000                                                                                                                                         |

| F Y 84        |
|---------------|
| Σ             |
| Ĺ             |
|               |
| ব<br><b>ত</b> |
|               |
| SEP           |
| S             |
|               |
| ,             |
| 83            |
| æ             |
| act           |
| ပ             |
|               |
| DNILSI        |
| 2             |
| Z             |
| _             |
| 'n            |
| -             |
| ٧             |
| نـ            |
| _             |
| •             |
| 11            |
| DETAIL        |
|               |
|               |
| I             |
| GEOGRAPHIC    |
| ٩.            |
| -             |
| z.            |
| ٠,            |
| 3             |
| _             |
| o             |
| Ω             |

| 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | B7<br>BAMA                              | (\$000)                         |                            | 31                 | 40                | 151                                      | 747                            | <u>4</u> ແ                                     | 161           | 18                                       | 103             | 30           | 133              | 30.2         | 27                            | 26            |                 | 32           |                          |                 |                                         | 0 Z                                    | - 00<br>20    |                | 27                                      | 42                                      | 135           | 47-                                    | 5 60<br>-    | 36           | 122            | ~ ec                 |               | 0            | 383<br>110                             | - ro              |               |                 |                 |                 | გ დ                    |                 | 97           | 1              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------|----------------------------|--------------------|-------------------|------------------------------------------|--------------------------------|------------------------------------------------|---------------|------------------------------------------|-----------------|--------------|------------------|--------------|-------------------------------|---------------|-----------------|--------------|--------------------------|-----------------|-----------------------------------------|----------------------------------------|---------------|----------------|-----------------------------------------|-----------------------------------------|---------------|----------------------------------------|--------------|--------------|----------------|----------------------|---------------|--------------|----------------------------------------|-------------------|---------------|-----------------|-----------------|-----------------|------------------------|-----------------|--------------|----------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9                                       | 2000                            | 6<br>1<br>1<br>6<br>1<br>1 | -                  | _                 | <del></del>                              |                                |                                                |               | - <del>-</del>                           |                 | _            | <b>-</b> •       |              |                               | -             | _               | <b>-</b> -   |                          | -               | <b>,</b> ,                              | <b>-</b> ,-                            | - <b>-</b>    | <del>-</del> - | <del>-</del> -                          |                                         | -             | ·                                      |              | -            |                |                      | -             |              |                                        | ~ , <del>-</del>  | _             | _               | - •             | <b>,</b>        |                        |                 | -            | -              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 0 0                                   | 8 9 0 1 A                       | 06                         | 171200             | 0                 | 0 (                                      | 0 0                            | <b>&gt;</b> C                                  | ) C           |                                          | 0               |              | 0 (              | <b>5</b> C   |                               | 0             | 0               | 0 0          | ) C                      | 0               | 0 (                                     |                                        | 0             | 0              |                                         | 111711000                               | 0             |                                        | 0            | )            |                |                      | 0             | 0 (          | <b>&gt;</b> c                          | )<br>)            | 0             | 0               |                 | <b>o</b> (      | o c                    | 0               | · C          | ٥              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                         |                                 | 5946 4:                    |                    | 5 3 1 1 1 1 1 1 1 | 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |                                |                                                |               | 50 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 J 1 1 1 1 1 1 | 5 J 11111    |                  |              | 0.0                           | 5 J 1 1 1 1 1 | 5 J 1 1 1 1 1 1 |              |                          | 5 3 1 1 1 1 1 1 | 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |                                        | 5 7 1 1 1 1 1 | 5 J 11111      | 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 J 1 1 1 1 1 | 55 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |              | •<br>•<br>•  | 55.            |                      | 5 J 1 1 1 1 1 | 5.0 11111    |                                        | 5.00              | 5 J 1 1 1 1 1 | 5 J 1 1 1 1 1 1 | 55.             |                 |                        | 5 7 1 1 1 1 1   |              |                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | B c c c c c c c c c c c c c c c c c c c | 1 2 3 444                       |                            | 101                | 2 .               | 101                                      | 5 6                            | 3 5                                            | 2 6           |                                          | 101             | 102          | 2 101            | 20.0         | - ,-                          | 101           | 102             | 2 1026       | 0 0                      | 102             | 102                                     | 4 - 7 1026<br>4 - 0 0 1026             | 2 101         | 2 101          | 0 0                                     | N                                       | 4 2 100       | 2 101                                  | 2 O          | i<br>•       | <del>-</del> - | 2 0 0 0              | _             | 101          | 5 6                                    | -,-               | 100           | 101             | 102             | 2 5             |                        | 102             |              | 2              |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | i<br>Dùa                                | B3 CCC 9 0 2                    | CALI                       | 7 AAC 2 2          | A .               | 1A AAC 2 2                               | 1A AAF 2 2                     | 10 AAC 0 10 00 00 00 00 00 00 00 00 00 00 00 0 | A AAC 2       | A AAC 2                                  | 1A AA           | Ą            | 1A AA            | < <          | 1A AAG 2 2 2                  | 4             | ١٧              | ⋖ <          | IC AAC V V V             | ¥               | 4 :                                     | A AAG N N N                            |               | 1 A            | A AAG                                   | <u> </u>                                | 10            | 4 ×                                    | 1A AFC 2 2 2 | 5            | ۲,             | TA AAC A A A         | 1A AAC 2 2    | ,            | A AAC Z Z                              | ۲ ۵               | 1C AAC 2 2    | ٦               | 1A AHC          | A AAC           |                        | 1A AAC          | 1 A A A C    | 1              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 888 B                                   | 3333 AAAA B                     | BEACH                      | 0310 1680          | 0314 1560         | 0315 1560                                | 0310 1680                      | 0312 4920                                      | 0318 1560     | 0312 1280                                | 321 1560        | 312 1620     | 104 1560         | 102 1050     | 104 1560                      | 108 1095      | 102 1560        | 103 1560     | 1730                     | 111 1560        | 113 1560                                | 200                                    | 413 1620      | 113 1          | 115 1560                                | 40401 1560 A                            | 413 4920      | 123 1                                  | 507 1560     | 507 1560     | 506 1          | 506 1085<br>506 1085 | 506 1560      | 507 5        | 509 1560                               | 506 1560          | 509 4920      | 503 1560        | 508 1           | 513 1560        | 506   560<br>513   560 | 509 1560        | 1560         | 202            |
| 0 00 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 86 8888888 88 888888                    | 1111111 11 11111111 3           | ORP (CONT) LONG            | N00383-83-63502 84 | 3-83-63502 84     | 3-83-63502 84                            | 3-83-63502 84<br>3-63-63502 84 | 3-03-6350Z 04                                  | 3-83-63502 84 | 3-83-63502 84                            | 3-83-63502 8    | 3-83-63502 8 | 3 - 83 - 63502 B | 3-83-6350Z 8 | 3-83-63502<br>8-83-63502<br>8 | 3-83-63502 8  | 3-83-63502 8    | 3-83-63502 8 | 3-83-63502<br>8-83-63502 | 3-83-63502 8    | 3-83-63502 8                            | 3-83-63502<br>8-83-63502<br>8-83-63502 | 3-83-63502 8  | 3-83-63502 8   | 3-83-63502 8<br>3-83-63502 8            | 93-63502 B                              | 3-83-63502 8  | 3-83-63502 8<br>3-82-63502             | 3-83-63502 8 | 3-83-63502 8 | 3-83-63502 8   | 3-63-63502 8         | 3-83-63502 8  | 3-83-63502 8 | 3-83-6300Z                             | 383-83-63502 8    | 3-83-63502 8  | 383-83-63502 8  | 0383-83-63502 8 | 0383-83-63502 8 | -83-63502 8            | 0383-83-63502 8 | 0383-83-63E0 | 00303-03-03008 |
| A STATE OF S | A AAAAA AAAA                            | 1 33303 2222                    | CNNELL DOUGLAS C           | 0 JA10 E125        | 0 JA100 E126      | 0 JA100 E127                             | 0 JA100 E133                   | 0 14100 5146                                   | 0 JA100 F155  | 0 JA100 E156                             | 0 JA100 E166    | 0 JA100 E275 | 0 JA100 E615     | 0 JA100 E789 | 0 JA100 E763                  | 0 JA100 E764  | 0 JA100 E765    | 0 JA100 E932 | 0 JA100 F934             | 0 JA100 E935    | 0 JA100 E936                            | 0 JA100 E950                           | 0 JA100 F138  | 0 JA100 F153   | 0 JA100 F266                            | 0 JA100 F269                            | 0 JA100 F302  | 0 JA100 F439                           | 0 JA100 F606 | 0 JA100 F641 | 0 JA100 F643   | 0 JA100 F723         | 0 JA100 F735  | 0 JA100 F738 | 0 JA100 F750                           | 0 JA100 F841      | 0 JA100 F842  | 0 JA100 F85S    | 0 JA100 F956    | 0 JA100 G023    | 0 JA100 G162           | 0 JA100 G337    | 0 18100 6400 |                |
| =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Σ<br>Σ<br>Σ<br>Σ                        | 2<br>2<br>2<br>3<br>2<br>3<br>3 | י ים                       | 2 03               | 2 03              | 2<br>03<br>03                            | 2 03                           | 3 6                                            | 000           | 2 03                                     | 2 03            | 2 03         | 2 04             | ) (          | A 0                           | 2 04          | 2 04            | <b>01 (</b>  | 0 0<br>0 0               | 20 04           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Λ <b>ν</b><br>2 0<br>4 4               | 2 0 2         | 2 04           | 0 0<br>2 0<br>2 0                       | 2 0<br>2 0                              | 2 04          | 0 0<br>4 0                             | Λ            | 2 05         | 200            | 0 C                  | 2 05          | 2 05         | 2 C<br>C<br>C<br>C<br>C<br>C<br>C<br>C | 0 0<br>0 0<br>0 0 | 2 05          | 2 05            | 200             | 2 G             | 0 C                    | 2 05            | 100          | )              |

| PAGE 1,524       | B7<br>AMGUI<br>(\$00                    | ; ~:                                  | 486         | 109         | 70         |          | 37       | ა<br>გ     | 46    | 47       | 46         | 4<br>4<br>0         | . <del>4</del> | 44           | 42-         | 924<br>626     | 25, 107      | 504     | 630        | 7, 150<br>295  | 6, 115     | 764            | 86.<br>86. |              | 12, 468<br>6, 689 | 5              | 698, 728   | 930-       | 7, 269       | 788            | 24 R                                    | 466          | 210-       | 53.8<br>53.8 | -        | 10, 742<br>56, 436 | 83       | 217<br>2, 477     |
|------------------|-----------------------------------------|---------------------------------------|-------------|-------------|------------|----------|----------|------------|-------|----------|------------|---------------------|----------------|--------------|-------------|----------------|--------------|---------|------------|----------------|------------|----------------|------------|--------------|-------------------|----------------|------------|------------|--------------|----------------|-----------------------------------------|--------------|------------|--------------|----------|--------------------|----------|-------------------|
|                  | Q - Θ                                   | ເດ                                    | _           | ъ I         | លម         | ดเ       | ທ        | សស         | ט ע   | വ        | ı<br>D     | വവ                  | S<br>S         | ស            |             | -              | · 01         | N ·     | ο (        | N              | ß          | - ,            | _          | -            | _                 |                | <b>-</b> - | - ഗ        |              | ന •            |                                         | - <b>-</b>   | <b>.</b> . | – ഗ          | _        | <del></del> -      |          | <b>-</b> -        |
| !<br>!<br>!      | 0000<br>12<br>0000                      | 1<br>4<br>1                           |             |             |            |          |          |            |       |          |            |                     |                |              |             |                |              |         |            |                |            |                |            |              |                   |                |            |            |              |                |                                         |              |            |              |          |                    |          |                   |
| :<br>:           | 00<br>12<br>88                          | 00                                    | 00          | 8           | 8 8        | 88       | 00       | 88         | 88    | 8        | 00         | 8 8                 | 8              | 00           | 8           | 8 8            | 8            | 00      | 8          | 00             | 00         | 8              | 3          | 8            | 8                 | 00             | 88         | 88         | 00           | 8              | 38                                      | 80           | 00         | ဥ<br>၁<br>၁  | 90       | 88                 | 88       | 000               |
| 1                | 0 D T T A T S                           | 1 0                                   | 0           | 0           | 0 0        | 0        | 0        | 0 0        | 0     | 0        | 0          | 0 0                 | 0              | 0            | 0 (         |                | 0            | 0       | 0 (        | 0              |            | 0 (            |            | 0            | <b>о</b>          |                |            |            |              |                |                                         |              |            |              |          | 00                 |          | 00                |
| 1                | 0-0                                     | :                                     |             | ומו         | ល ព        | מכ       | io i     | א טו       | o ro  | N)       | ខ្មា       | വവ                  | N.             | Ŋ            | ഗ           | ი -            | -            | -       | - •        |                | · <b>-</b> |                |            |              |                   |                |            |            | -            | <b>.</b> .     |                                         | -            | <b>.</b> . |              | 0        | 010                | 1 (1     |                   |
|                  | 0 0                                     |                                       | 7           | _           |            | · ^      | 7        | ~ ~        | · ^   | _        | <u>۱</u> م |                     | ~              | 7            | <u>۱</u> را |                | ~            | _       | <u>- 1</u> | _              | _          |                | _          | 7            | _                 | 7              | _ ^        | · ~        | ~            | <u></u>        | · ^                                     | . ~          |            | \<br>        | _        | ~ ~                | . ~      | 7 7               |
| 1                | 0 6                                     | 2 2                                   | ნ           | _           |            |          | _        |            |       | _        |            |                     |                | _            | 0 (         | ა <i>ი</i>     | ا<br>ا       | ල<br>ල  | ი (        | _<br>ຕ         | <u>ი</u>   | ი (            | _<br>უ     | <u>ი</u>     | <u>ო</u>          | _              | U C        | . U        | Ø            | ο ·            | ע מ                                     | 101          | ω (        | <br>N N      |          | 0 0                | : 01     | 0 -               |
| ;                | 0 9                                     | : -                                   |             | -           |            |          | -        |            |       | -        |            |                     | . ,-           | _            |             |                | -            |         | - •        | _              | -          |                | -          | <del>-</del> | -                 | -              |            |            |              | - •            |                                         | -            |            |              | -        |                    | -        |                   |
|                  | O 10                                    | 0                                     | ,           | -           |            |          | -        | 10 10<br>  |       |          | <u>.</u>   |                     |                | ٠.           | <b></b> .   |                | _            |         | - •        | _              | _          | <del>-</del> . | _          | _            | _                 | _              |            |            | -            | <del>-</del> . |                                         | <del>-</del> |            | - <b>-</b>   | -        | <br>               | · –      |                   |
| ;<br>;           | <ul><li>0</li><li>α</li><li>4</li></ul> | 300                                   | _           |             |            |          | - 0      | w<br>      |       | -        |            | — ←                 | · "            | -            |             |                |              | -       |            | _              | -          |                | _          | -            | -                 | -              |            | - ,-       | <del>-</del> |                |                                         |              |            | _ ,_         | -        |                    | . –      |                   |
| i                | ο α                                     | . 4                                   | -           | <b>ا</b> رو | s o        | N IO     | n a      | សេស        | מו    | N.       | ı Oı       | n n                 | ດ              | ß            | α.          | - 0            | ·-           | -       | <b>-</b> . | _              |            |                |            | -            | ო                 | -              |            |            |              |                |                                         | -            |            |              | ស        | വവ                 | - (      |                   |
| į                | 0 -                                     | i                                     | -           | -           |            |          | -        |            |       | _        |            |                     | · <b>-</b>     | -            | -           |                | _            | -       | <b></b> .  | _              | -          |                | -          | -            | -                 | -              |            |            | -            | - '            |                                         | -            |            |              | -        |                    |          |                   |
| i                | ပ ဖ                                     | . 45                                  | 7           | ٦.          | c          | ר י      | ٦.       | -, -       | י ר   | <u>۔</u> | უ .        | <del>ر</del> د      | , 7            | 7            | <u>ا</u> د  | _ ¬            | ا_ ا         | . نـ    | <b>」</b> . |                | ¥          | ¥ :            | ∠          | ¥            | <b>¬</b>          | ⊃              | × ×        | د ۲        | ×            | : ר            | ∠                                       | <b>×</b>     | ϫ.         | <b>א</b> ר   | _        | <u>۔</u> د         | רי       | ××                |
| !<br>!           | ပေ က                                    | 689<br>4                              |             | 4           |            |          | -        | 4 4        | •     | •        | •          | 4 4                 | -              | -            | a (         | M 4            | ď            | -       | O (        | N              | -          | - ,            | -          | -            | <b>-</b>          | 4              |            |            | -            | - ,            |                                         | -            |            |              | -        |                    |          | <b>~</b> ~        |
| !                | Ö 4                                     | 062                                   | 200         | 700         | 207        | 8        | 707      | 707        | 200   | 007      | 207        | 700                 | 207            | 207          | 0           | 000            | 00           | 100     | 0          | 20             | Q          | 026            | V.         | 026          | Q.                | 0              | 964        | 5 6 6      | 0            | 400            | 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 400          | 96         | 0 4<br>0 0   | 400      | 400                | 400      | 004<br>004<br>000 |
| 1                | 0 4                                     | . 0 -                                 | 0           |             |            |          | _        |            |       | _        | _          |                     | _              | -            | -           |                | _            | -       | ·- ,       | _              | -          |                | -          | -            | _                 | -              |            | _          | -            | - •            |                                         | _            | - ,        |              | -        |                    | _        |                   |
|                  | C N                                     | . 8                                   | 4           |             | ca c       | 1 (1)    | (1)      | o o        | u cv  | N        | CI I       | w w                 | (VI            | CA           | CU (        | N C            | 101          | (0)     | (1)        | N              | W          | O (            | N          | Ø            | (A                | (A             | 4 2        |            |              | _              |                                         |              |            |              |          | 4 4                |          | 4<br>(1 ()        |
| :                | O -                                     | <u>*</u> -                            | Q           | <b>.</b>    |            |          | <b>.</b> | <b>.</b> . | - ,-  | _        | <b>-</b> , | <del>-</del>        | _              | -            |             |                | _            | <b></b> | - ,        | _              | -          |                | _          | -            | -                 | -              | 0.0        | <b>u</b> — | <b>-</b>     | 0              | v v                                     | 10           | Q (        | N N          | 0        | o o                | i O      | 01 <del></del>    |
| ,                |                                         | : <del>5</del>                        |             |             |            |          |          |            |       |          |            |                     |                |              | _           | <b>.</b> .     |              |         |            | ~ ~            | . ~        | <b>~</b> .     |            | . ~          |                   |                |            |            | ~            |                |                                         |              |            |              | •        | ~ ~                |          | ~ ~               |
| !                | 8 - S<br>3 - B                          | . —                                   |             |             |            |          |          | -          |       | i (Ni    |            |                     |                |              |             |                |              |         |            |                |            |                |            |              |                   |                |            |            |              |                |                                         |              |            |              |          |                    |          | 01 01<br>01 02    |
|                  | <b>⊕</b> ← 0                            | : ซื่อเ                               | u a         | N           | o o        | 4 (1     | N        | a c        | ۱ م   | 0        | 0          | a v                 | N              | Q            | O) (        | o o            | 10           | OI .    | o o        | ω ^            | 101        | ou o           | N N        | i OI         | 0 N               | 10             | ر<br>د     | u          | 0            | o o            | n v                                     | 1 (1)        | OJ (       | N N          | 0        | 010                | 1 01     | 0 0               |
| į                | മെ                                      | I                                     |             |             |            | -        |          |            |       |          |            |                     |                |              |             |                |              |         |            |                | -          |                |            |              |                   | -              |            |            |              |                |                                         |              |            |              |          |                    |          | N N               |
| 94               |                                         | ֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | AFF         | ACU         | ខ្លួន      | 3 5      | ACU      | ACC<br>PCC | 2 2   | ACU      | ACL<br>ACL | کا کا<br>اکا کا     | Ş              | ACU          | 00          | 900            | g            | 8       | 8          | 2004           | Ą          | 声              | AF 4       | Ā            | 88                | Ā              | ADE        | A P        | ADE          | A G            | A A                                     | Ş            | A G        | A DE         | AP       | ADB                | Ş        | ADB<br>ADB        |
| . F              | 0 8 B                                   | , 4.                                  | ₹ ₹         |             | <b>-</b> - |          |          |            |       |          | <b>,</b> , |                     |                | _            | < (         | <u>ن</u> د     | ×            | ⋖       | ۷.         | ۷ د            | ပ          | ပ (            | ပ ပ        | O C          | ပပ                | O              | < <        | ( ∢        | 4            | ۷.             | ∢ ∢                                     | ₹ 4          | ₹ :        | ₹ ₹          | ۲        | 4 4                | <b>~</b> | 44                |
| 4 .              | 88 88 88 88 88 88 88 88 88 88 88 88 88  | ŧ                                     | ∢ ∢         | S           |            |          |          | -          |       | S        |            |                     |                |              |             | Z 4            |              |         |            | 4 G            |            |                | 2 Z        |              | A 4               |                | ۲ کر<br>در |            |              |                | 3 7                                     |              |            | <b>4 4</b>   |          | -                  |          | 4 4<br>4 4        |
| 6                | 88<br>88<br>AA                          | 100                                   | 360         | 5           | 5 5        | 5 6      | 10       | 200        | 50    | L015     | 5          | 0 0                 | 6              | 5            | 5           | 2 2            | 7            | 5       | <u>ن</u> و | ) i            | 989        | 986            | 986        | 989          | 686               | 17             | 2 1        | 5 5        | 5            | 21             | 2 2                                     | 210          | 2          | 510          | 21       | 510                | 25       | 510               |
| SEP              | മെ                                      | . //                                  |             |             |            |          |          |            |       |          |            |                     |                |              |             |                |              |         |            |                | . 6        | 4 .            |            |              | ω α<br>           | - <del>(</del> | 4 ¢        | າ          | _            | - (            | ນ ⊿<br>- ຕ                              | 4            | 9 0        | 7 -          | _        |                    | . რ      | 90                |
| က<br>က           | 88<br>83<br>83                          | . BE                                  | 000         | =           | 262        | 71.      | 220      | 222        | 2 4   | 43       | 090        | 070<br>073          | 160            | 392          | 80          | בי ה<br>היים ה | 2 2          | 320     | 99         | 200            | 220        | 53             | 553        | 961          | 0618              | 92             | 000        | 200        | = 1          | 213            | 2 C                                     | 352          | 8          | 060          | 03       | 103                | 200      | 0208              |
| 80 1             | 99<br>33                                | . 5 6 6                               | 846         | 83          | 9 4        | 8 8      | 84       | 94         | 8 4   | 840      | 840        | 8<br>24<br>24<br>24 | 840            | 84           | 83          | 8 8<br>4 4     | 840          | 84      | 8          | 20 x           | 840        | 8 4            | 8 4 4      | 840          | 8 4<br>2 4        | 84             | 89         | ဒ္ဓ        | 84           | 84             | 9 4                                     | 84           | 84         | 8 4 6        | 83       | 8 8                | 9 4      | 846               |
| OCT              | 88<br>1.1                               | الہ ا                                 |             |             |            |          |          |            |       |          |            |                     |                |              |             |                |              |         |            |                |            |                |            |              |                   |                |            |            |              |                |                                         |              |            |              |          |                    |          |                   |
| ا<br>ن           | αù                                      | 061                                   | 061         | ത           | 9 6        | 32       | 8        | ე<br>ე     | 20    | 2        | ဥ          | 0<br>0<br>0         | 2              | 5            | ဥ္က         | 2 5            | 2            | 9       | 2          |                | Ξ          | =              | = =        | =            | 159<br>159        | . 8            | oc         | 20         | 0            | 00             | 2 6                                     | 90           |            | 900          | 0        | 000                | 800      | 003               |
| Ž                | BB<br>11                                | 90                                    | ŠŠ          | 8           | ဗ္ဗ ဗ      | 38       | 8        | ဗ င        | 30    | 8        | ္ပင္ပ      | 0 0                 | 8              | ô            | ဥ           | ဗ္ဗ ဗ္ဗ        | 22           | 22      | 200        | S S            | i Oi       | OI O           | NN         | 22           | 2 2               | CS             | 8 5        | 3 8        | ္ပ           | 0 (            | 3 8                                     | 88           | 00         | ŞŞ           | ္ပင္ပ    | 000                | 88       | Ö<br>Ö            |
| <b></b> ₁        | 9B<br>11                                | . Z 00 0                              | ်<br>၁ ဗ    | (n)         | 83.<br>44. | 14       | 84       |            | 4     | 84       | 84         | 8 4                 | 84             | 84           | 85          | so ec          | 8            | 81      | 8          | α<br>- «       | 8          | 8              | ဘောင       | 8 2          | 9 8               | 4              | 78         | 78         | 78           | 9 0            | 0 00                                    | 78           | 78         | 9 9          | 78       | 78                 | 78       | ထိထ               |
| ,<br>,<br>,<br>, | 98<br>1 1                               | ပြစ်                                  | -90         | 00          | റേ         | 88       | 8        | 66         | 20    | 8        | 00         | 000                 | 8              | 8            | ٠<br>ا      | 57-            | 57           | 57      | 57         | 2 0            | 2          | 57             | 27         | 22           | 57-               | 57             | 66         | 88         | 8            | 88             | 36                                      | 8            | 88         | 9 6          | 8        | 900-               | 8        | -00               |
| A :              | BB                                      | - 46<br>46                            | 5<br>6<br>6 | 36          | 36         | 36       | 36       | 36         | 36    | 36       | 36         | 36<br>36            | 36             | 36           | 36          | 36             | 36           | 36      | 36         | 36             | 36         | 36             | 36         | 36           | 36                | 36             | 97         | )<br>()    | 37           | 9              | 36                                      | 37           | 37         | 300          | 37       | 37                 | 37       | 337               |
| DET              | <b>∞</b> −                              | . <u>2</u>                            | ב וג        | ii i        | LL         |          | E i      | ii. ii     | . ii. | E i      | LL I       | L L                 | L.             | Ë            | i i         | Ľ              | Ľ            | LL I    | L. i       | Ľ              | Ľ          | ŭ i            | ĽĽ         | Ľ            | E E               | i.             | Ľ ù        | Ľ          | Ľ,           | ù ì            | ٠ <i>١</i>                              | . Ľ          | ić i       | 2 12         | iĽ       | ii ii              | . 12     | K K               |
| 2 7              | ∢ α                                     | AS 98                                 | 90          | 05          | 2 K        | 80       | = :      | 9 [        |       | 4        | 56         | 20 60               | 8              | <del>1</del> | 6 7         | ນ 10<br>ປະເທ   | 74           | 83      | 31         | 000            | 28         | 37             | 61         | 89           | 7 2               | 83             | <u>ი</u> ნ | - 4<br>5   | 29           | 9 0            | 2 5                                     | 55           | 2 1        | 72           | <u>5</u> | 16                 | 98       | 88                |
| APH1C            | AA 22                                   | 9                                     | o<br>o<br>o | 8           | 8 2        | õ        | 8        | 8 8        | 80    | 8        | 00         | 0 0                 | 00             | 00           | 00          | 3 8            | 8            | 00      | 58         | 200            | 8          | 000            | 38         | 8            | 88                | 8              | 88         | 88         | 8            | 0 2            | 5 0                                     | 6            | 50         | 5 6          | 00       | 800                | 8        | 0088              |
| - 98<br>-        | < ♡                                     | 90                                    | 5 6         | 60          | 8 6        | 8        | 600      | 8 8        | 90    | 603      | 80         | 030                 | 03             | 03           | 029         | 2 <u>5</u>     | 129          | 129     | 500        | 273            | 91         | 91             | 9 2        | 9            | 5 5               | 9=             | 200        | 200        | 129          | 23             | 2 0                                     | 129          | 129        | 2 2          | 129      | 29                 | 29       | 0HU29<br>0HU29    |
| GEO              | AA 33                                   |                                       |             | 000         | 000        | 80       | 800      | ò          | 900   | Ö        | ò          | 900                 | OCA            | 00V          | ¥ 6         | É C            | P. F.        | OHE     | Ę          | 2 5            | 1<br>기     | OH C           | 2 S        | 문            | 동등                | £<br>∃         | 됨          | 돌          | Ħ,           | E G            |                                         | 등            | OH C       | E E          | OH.      | E E                | S S      | 동                 |
|                  | « -                                     |                                       |             |             |            |          |          |            |       |          |            |                     |                |              |             |                |              |         |            |                |            |                |            |              |                   |                |            |            |              |                |                                         |              |            |              |          |                    |          | 00                |
| 61               | ΣOZ                                     | ı O                                   | 2 0         | = !         | ر<br>د     | <u> </u> | 25       | 2 2        | 3 4   | ις.      | တ္က ၊      | <u> </u>            | 6              | 60           | <u>- 1</u>  | ນ ທ            | <del>-</del> | 6       | 9          | 5 <del>-</del> | 2          | ဌ              | ပ် က       | 9            | ဗ္                | ဥ              | <u> </u>   | ٥ ر        | Ξ            | Ξ,             | 4 K                                     | ည            | 60         | ກຸດ          | =        | <del></del>        | - 2      | 02                |
| MPC              |                                         | . Σ<br>ο ο ο                          |             |             |            |          |          |            |       |          |            |                     |                |              |             |                |              |         |            |                |            |                |            |              |                   |                |            |            |              |                |                                         |              |            |              |          |                    |          |                   |
|                  |                                         |                                       |             |             |            |          |          |            |       |          |            |                     |                |              |             |                |              |         |            |                |            |                |            |              |                   |                |            |            |              |                |                                         |              |            |              |          |                    |          |                   |

| ĸ                                                     | 1 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------------------------------------------------|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 1, 5                                             | 1 | r                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ш                                                     | 1 | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ğ                                                     | i |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ۵                                                     | į |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                       | 1 | (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | i | Š                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | į | Č                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | ; | ç                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | i | ١                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | i | (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | ; | c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | 1 | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | ; |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                       | i |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                       | i | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | į | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | į | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | į | ì                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | į | Ì                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       |   | ò                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | į | (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | i | (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | ; | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | i |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                       | ; | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | ; | ۵                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       |   | c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | ; | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| _                                                     | ; | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 8                                                     | ¦ | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| F                                                     | i | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | ; | č                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 84                                                    | 1 | d                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ۵.                                                    | ¦ | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| SE                                                    | 1 | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ,                                                     | ; | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| က                                                     | 1 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 80                                                    | ١ | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CT                                                    | ! | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ŏ                                                     | • | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ø                                                     | į | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ž                                                     | 1 | ē                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ST                                                    | Í | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       |   | č                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       | į | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| =                                                     | į | ā                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1                                                     | i | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ö                                                     | i | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ပ                                                     | ; |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ĭ                                                     | 1 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Z AF                                                  | 1 | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ã                                                     | 1 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ĭ                                                     | 1 | <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| O                                                     | 1 | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ŋ                                                     | ı | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84 |   | C WARE A CONTRACT OF THE CONTRACT OF CONTR |
| Ī                                                     | 1 | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Σ                                                     | 1 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                       |   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| PAGE 1,525                                | B7<br>AMGU<br>(\$00                             | 3, 661<br>1, 968<br>1, 968<br>36<br>281<br>281<br>28<br>155<br>33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 105<br>79<br>400                                                               | 4, 300                            | 1,044                                  | 122<br>40<br>39                                                                       | 25                           | 4<br>&                                    | N 10<br>10 0                                                              |
|-------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------|----------------------------------------|---------------------------------------------------------------------------------------|------------------------------|-------------------------------------------|---------------------------------------------------------------------------|
|                                           | 0000 D<br>12 1<br>cccc 3                        | ממש                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | លេល                                                                            | М                                 | ဟ                                      | QI QI                                                                                 | М                            | ഗ                                         | សស                                                                        |
| 1                                         | 00<br>12<br>88                                  | 88888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 000                                                                            | 00                                | 00                                     | 000                                                                                   | 00                           | 00                                        | 88                                                                        |
| 1                                         | D D D D 1 1 2 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4 4 4<br>0 0 0<br>0 0 0                                                        | 4<br>0<br>0                       | 4<br>0                                 | 000<br>000                                                                            | 4<br>0<br>0                  | 5 - 0                                     | 8<br>8<br>8<br>9<br>9                                                     |
| i<br>:                                    | 0 8                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7 7 7                                                                          | 1 7                               | 1 7                                    |                                                                                       | 1 7                          | 7 7                                       | 7 7                                                                       |
| 1<br>1<br>1                               | 0 0 6 7                                         | 6000-0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 - 0<br>0 - 0                                                                 | 2 2                               | 1 2                                    | 0 0 0 0<br>0 0 0                                                                      | 2 2                          | 06                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                     |
| 1<br>1<br>1<br>1                          | 3 4 5                                           | <u></u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 43000<br>1 3 1<br>1 2 1                                                        | 4300 <b>0</b><br>1 3 1            | 43000<br>1 3 1                         | 43000<br>1 3 1<br>1 4 1<br>1 5 1                                                      | 43000<br>1 4 1               | 43000                                     | 43000<br>1 3 1<br>1 3 1                                                   |
| 1                                         | 0 -                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 01 01 01                                                                       | N                                 | N                                      | W W W                                                                                 | N                            | CV.                                       | N N                                                                       |
| 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | CCCC 4444                                       | 0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>0062659<br>006265 | 029656212<br>0102 1 J<br>0200 1 J<br>0102 1 J<br>584 *                         | 070159066<br>: 0102 1 J           | 006853519<br>J                         | 054860010<br>0102 2 J<br>0102 2 J<br>1701 2 J<br>201 *                                | 094711991<br>: 0102 1 J      | 991715020<br>1702 7 J                     | 076047786<br>0102 2 J<br>0102 2 J<br>84 *                                 |
| 1<br>3<br>1                               | C C C                                           | 4 4 V 0 08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | + ← α +<br>4<br>4                                                              | N<br>4_                           | ٠.                                     | 0 0 0<br><b>4</b>                                                                     | <b>⋖</b> _                   | ۵<br>4 _                                  | 4                                                                         |
| 1                                         | 9 B C C C C C C C C C C C C C C C C C C         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CAL IFORN<br>2 2 2 3<br>2 2 2 3<br>2 2 2 3<br>3                                | CALIFORNI                         | CALIFORNIA                             | CALIFORNI<br>10 2 2 2 D 1<br>10 1 2 2 D 1<br>3                                        | CALIFORNI                    | CALIFORNI,                                | CAL IFORN<br>2 2 2 8<br>2 2 2 8<br>2 2 2 8                                |
| FY84                                      | ம் க க                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0000                                                                           | 2 000                             | 2 000                                  | 0000                                                                                  | 000                          | 8                                         | 000                                                                       |
| CT 83 - SEP 84                            | EBBBBB BBBB<br>8888<br>333333 AAAA              | LONG BEACH<br>840904 1510<br>840907 1510<br>840907 1510<br>841108 AJ11<br>840217 AJ11<br>840217 AJ11<br>840217 AJ11<br>840817 A920<br>840124 4920<br>840124 1680<br>840127 1680<br>840726 1680                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | LONG BEACH<br>840215 Z299 C2<br>831207 Z299 C2<br>840801 Z299 C2               | LÖNG BEACH<br>831031 2244 C2      | LÖNG BEACH<br>840911 Z299 C2           | LGNG BEACH<br>840209 R1129 C2<br>840404 R111 C2<br>840619 R513 C2<br>CONTRACTOR TOTAL | LÖNG BEACH<br>840314 2299 C2 | LÖNG BEACH<br>840606 R119 S               | LONG BEACH<br>831216 R211 C2<br>831216 R211 C2<br>CONTRACTOR TOTAL        |
| DETAIL LISTING                            | BBBBBB BB BBBBB<br>111111 11 111111             | 1978 (CONT) 1978 (CONT) 193700-78-C0003 193700-78-C0003 193700-78-C0003 193700-78-C0003 1949620-82-C0055 1949620-82-C0055 1949620-82-C0055 1949620-82-C0055 1949620-82-C0055 1949620-82-C0055 1949620-82-C0055 1949620-82-C0055 1949620-82-C0055 1949620-83-C0550 1949630-83-G3502 1949630-83-G3502 1949630-83-G3502 1949630-83-G3502 1949630-83-G3502 1949630-83-G3502                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CTION CO<br>NG2474-81-C6591<br>NG2474-84-C2137<br>NG2474-84-C2226              | N62474-77-C2872                   | CONSTRUCTION CO<br>131 N62474-83-C6057 | N62474-80-C9097<br>N62474-83-C6100<br>DACW09-80-C0026                                 | COMPANY<br>N62474-83-C6154   | CORP<br>N62474-83-C2188                   | MGT<br>474-83-C2901<br>474-83-C2901                                       |
| 5 GEOGRAPHIC                              | A AAAAA AAAA                                    | ONNELL DEUGLAS<br>0 0HU29 0125<br>0 0HU29 0173<br>0 0HU29 0173<br>0 0HX03 0100<br>0 0HX03 0100<br>0 0HX03 0142<br>0 0HX03 0142<br>0 0HX03 0142<br>0 0HX03 0142<br>0 0HX03 0142<br>0 00700 4799<br>0 00500 0454                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C JOHN L CONSTRUCTION O C2474 L955 N6247 C C2474 C339 N6247 C C2474 3063 N6247 | RITT MECHANICAL<br>5 O C2474 D554 | ELECTRIC<br>O C2474 4                  | -ATT & NICHOL ENG<br>3 0 C2474 0388  <br>9 0 C2474 3289  <br>5 0 0CW09 0053           | GEORGE & B<br>) C2474 C362   | NATIONAL DEPCO CÓ CO<br>2 09 O C2474 L745 | NATICNAL TELECOMMUNCTNS<br>2 08 0 C2474 D890 NG2<br>2 08 0 C2474 Z031 NG2 |
| MPc61                                     | ΣOZ :                                           | 000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MEEK<br>2 09<br>2 09<br>2 08                                                   | MERRITT<br>2 05 0                 | MIRON<br>2 09                          | MGFFATT<br>2 03 0<br>2 09 0<br>5 06 0                                                 | MGRGAN<br>2 08 (             | NATI<br>2 09                              | NAT 1                                                                     |

| PAGE 1,526            | B7<br>AMGUNT<br>(\$000)                 |                                                           | 28                                          | 397                                          | 28                                        | 72<br>186<br>31<br>39<br>31<br>34                                                                                                                                                                                                   | 25<br>76<br>75<br>75<br>75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 301                                          | 205                                          | თ<br><b>ნ</b>                                | 128                                             |
|-----------------------|-----------------------------------------|-----------------------------------------------------------|---------------------------------------------|----------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|-------------------------------------------------|
| Q :                   | <u>α</u> - ε                            | ממ                                                        | Ю                                           | 80                                           | М                                         | មាន មាន ក្នុង មាន                                                                                                                                                                                                                   | വവവവവ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>-</b>                                     | Ŋ                                            | က                                            | ĸ                                               |
| 1<br>1<br>1<br>2      | 00<br>88<br>88                          | 00                                                        | 00                                          | 00                                           | 00                                        | 0000000                                                                                                                                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00                                           | 00                                           | 00                                           | 00                                              |
| 1<br>1<br>1<br>1<br>1 | D D D D D 1 1 1 2 9 0 1 A               | 7 5 1 0                                                   | 7520                                        | 7220                                         | 7 3 2 0                                   | 777777<br>20202020<br>20202020<br>202020                                                                                                                                                                                            | <ul><li>6</li><li>7</li><li>7</li><li>7</li><li>8</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><li>9</li><l< td=""><td>7 1 2 0</td><td>7 5 2 0</td><td>7220</td><td>7 4 2 0</td></l<></ul> | 7 1 2 0                                      | 7 5 2 0                                      | 7220                                         | 7 4 2 0                                         |
| 1<br>1<br>1<br>1<br>1 | 0 0 0 0 5 5 6 7 8                       | =                                                         | 06                                          | 06                                           | 06                                        | 2111111                                                                                                                                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 06                                           | 1 1 2 1                                      | 06                                           | 06<br>2 2 2 1                                   |
| 1                     | 3 0                                     | 430                                                       | 43000                                       | 43000                                        | 43000                                     | 4444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                              | 43000<br>43000<br>43000<br>43000<br>43000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 43000                                        | 43000                                        | 43000                                        | 43000                                           |
|                       | CCC C C C 444 5 6                       | 67736181<br>100 5 U<br>100 5 U<br>25 *                    | 046409447<br>J                              | 086591724<br>1015 1 J                        | 027904598<br>0102 1 J ;                   | 72836858<br>702 2 J<br>702 2 J<br>702 2 J<br>702 2 J<br>102 2 J<br>702 2 J<br>702 2 J                                                                                                                                               | 8134228<br>02 1 J<br>02 1 J<br>02 1 J<br>02 1 J<br>3 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 46446084<br>015 1 J                          | 045228483<br>1702 2 J                        | 066691114<br>1001 5 J                        | 024483976<br>0102 1 J                           |
| 1                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | NIA<br>1 2 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1            | <br>4                                       | N<br>ا                                       | N                                         | M                                                                                                                                                                                                                                   | ORNIA<br>1 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | GRNIA O                                      | GRNIA 0                                      | GRNIA O                                      | (N<br>≪                                         |
| 1                     | B B B C C C C C C C C C C C C C C C C C | AL 17<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2            | CALIFORNI                                   | CALIFORNI                                    | CALIFORNIA<br>2 2 2 D 1                   | 00000000000000000000000000000000000000                                                                                                                                                                                              | CALIFOR 20 20 20 20 20 20 20 20 20 20 20 20 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CALIFOR<br>2 2 2 3                           | CALIFOR                                      | CALIFOR                                      | CALIFORNIA                                      |
| FY84                  | 888<br>CCC                              | 000                                                       | C9E 000 3                                   | A18 BJJ                                      | 1 000                                     | 222222<br>0000000000000000000000000000000                                                                                                                                                                                           | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A1A AFC                                      | 000                                          | 000                                          | 000                                             |
| T 83 - SEP 84         | BBBBBB BBBB<br>8888<br>333333 AAAA      | NG BEACH<br>840601 AD92<br>840831 AD92<br>TRACTOR TOTA    | LONG BEACH<br>831130 3810 C                 | LÖNG BEACH<br>840612 2995 A                  | LÖNG BEACH<br>831107 JO23 S               | LONG BEACH<br>840213 R129 C<br>840224 R129 C<br>840229 R129 C<br>840509 R129 C<br>840509 R129 C<br>840509 R129 C<br>840509 R129 C                                                                                                   | LONG BEACH<br>840613 Z299 C2<br>840613 Z299 C2<br>840614 Z299 C2<br>840819 Z299 C2<br>640829 Z299 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LÖNG BEACH<br>840817 1560 A                  | LGNG BEACH<br>840716 R114 S1                 | LGNG BEACH<br>831020 3443 S                  | LGNG BEACH<br>840112 2299 C2                    |
| DETAIL LISTING OCT    | BBBBB BB BBBBB<br>11111 11 111111       | 1-82-C0245<br>1-82-C0245                                  | CORP<br>NO0123-84-C0081                     | 34601-84-C1711                               | L<br>N62474-82-C3249                      | N62474-81-C8173<br>N62474-81-C8173<br>N62474-81-C8173<br>N62474-81-C8173<br>N62474-81-C8173<br>N62474-81-C8173<br>N62474-81-C8173<br>N62474-81-C8173<br>N62474-81-C8173                                                             | L<br>N62474-78-C0650<br>N62474-78-C0650<br>N62474-78-C0650<br>N62474-78-C0650<br>N62474-78-C0650                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | COMPENY<br>F42600-84-C6390                   | ASSÖC<br>NG2474-84-C4119                     | INC<br>DAKF04-82-C0059                       | INC<br>1474-82-C0203                            |
| MPC615 GEGGRAPHIC DE  | AA<br>22                                | EVADA ENGRG & TECHN<br>07 0 MF108 0219<br>09 0 MF108 0315 | NORTH AMERICAN EQUIP<br>2 11 0 LA102 0157 N | ONTARIO AIR PARTS INC<br>3 06 0 OFDOS 0747 F | PACIFIC CUSTOM INC<br>2 01 0 C2474 C336 N | PARSONS BRINCKERHÖFF<br>2 03 0 C2474 0403 N<br>2 03 0 C2474 0403 N<br>2 05 0 C2474 1238 N<br>2 05 0 C2474 1239 N<br>2 05 0 C2474 1239 N<br>2 07 0 C2474 1833 N<br>2 07 0 C2474 1833 N<br>2 07 0 C2474 1833 N<br>2 07 0 C2474 1833 N | PASCAL & L<br>2 09 0 C2474 3245 N<br>2 09 0 C2474 3246 N<br>2 09 0 C2474 3247 N<br>2 09 0 C2474 3248 N<br>2 09 0 C2474 3949 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | PASTUSHIN AVIATIČN CÔ<br>3 08 O OFEO4 2236 F | PEREIRA, WILLIAM L. A<br>2 07 0 C2474 2430 N | PETROLANE TRANSPORT I<br>1 04 0 OKF04 0006 D | PETRÔLEUM TANK SERVICE<br>2 06 0 C2474 1489 NG2 |

agent decorates, testacens - executes between the

| GE 1,5                             | B7<br>AMGUNT<br>(\$000)                               | 124                                                        | 72-                                                               | 34                                                             | 2, 096                                                       | 26                                                          | 39                                                           | 48<br>50<br>107<br>78<br>40                                                                                                                                                                                         | 69                                                   | 59                                                | 120                                                             | 210                                                          | 179                                                |
|------------------------------------|-------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------|
| 4                                  |                                                       |                                                            | ო                                                                 | <b>W</b>                                                       | ю                                                            | ın                                                          |                                                              | សស-សស                                                                                                                                                                                                               | М                                                    | מו                                                | Ŋ                                                               | ın                                                           | ın                                                 |
|                                    | 00<br>12<br>88                                        | 00                                                         | C                                                                 | 8                                                              | 8                                                            | 00                                                          |                                                              | 88888                                                                                                                                                                                                               | 00                                                   | 00                                                | 00                                                              | 00                                                           | 00                                                 |
|                                    | 0 0 0 0 1 1 2 0 1 A 1 0 0 1 A 1 0 0 1 A 1 0 0 0 0 0 0 | 4 2 0                                                      | 3<br>2<br>0                                                       | 0                                                              | 4<br>0                                                       | 4<br>0                                                      |                                                              | 0 0 - 0 0<br>0 0 - 0 0                                                                                                                                                                                              | 3 2 0                                                | 4<br>0<br>0                                       | -<br>0                                                          | 4<br>0                                                       | 4<br>0                                             |
|                                    | െ                                                     | , ,                                                        | ~                                                                 | ^                                                              | ^                                                            | ,                                                           |                                                              | ~~~~                                                                                                                                                                                                                | 7                                                    | ,                                                 | ^                                                               | 7                                                            | ^                                                  |
|                                    | 0 /                                                   | 2 2 1                                                      | 06                                                                | 06                                                             | 2 2 1                                                        | 2 2 1                                                       | 90                                                           | 2211221                                                                                                                                                                                                             | 2 2 1                                                | 2 2 1                                             | 06                                                              | 2 2 1                                                        | 2 2 1                                              |
|                                    | 3 4                                                   | 43000                                                      | 43000<br>3 1                                                      | 43000                                                          | 43000<br>1 4 1                                               | 43000<br>1 3 1                                              | 43000                                                        | 43000                                                                                                                                                                                                               | 43000                                                | 43000<br>1 4 1                                    | 43000                                                           | 43000                                                        | 43000<br>1 4 1                                     |
|                                    | 0 - 2                                                 | 8                                                          | N                                                                 | <del>د</del><br>ت                                              | 8                                                            | Ø                                                           |                                                              | <b>~~~~~</b>                                                                                                                                                                                                        | N                                                    | Ø                                                 | 0                                                               | Ø                                                            | Ø                                                  |
|                                    | CCC C 444 5                                           | 044021764<br>0102 1 J                                      | 078803434<br>0102 1 J                                             | 028428118<br>0700 6 J                                          | 991502816<br>0102 1 J                                        | 991686635<br>0102 1 J                                       | 072266125                                                    | 991487950<br>1007 5 U<br>1100 5 U<br>1100 5 U<br>1100 5 U<br>1100 5 U                                                                                                                                               | 991517566<br>0102 2 J                                | 991867896<br>0102 1 J                             | 060333507<br>1001 5 J                                           | 009838475<br>0102 1 J                                        | 991715616<br>0102 1 J                              |
|                                    | ပေက                                                   | 8                                                          | N                                                                 | 0                                                              | Ø                                                            | N                                                           |                                                              | 00000                                                                                                                                                                                                               | Ø                                                    | 01                                                | N                                                               | N                                                            | Ø                                                  |
|                                    | B B B B B B B B B B B B B B B B B B B                 | CALIFORNIA<br>10 2 2 2 3 1                                 | CALIFORNIA                                                        | CALIFORNIA<br>O 2 2 2 5 2 5                                    | CALIFORNIA<br>O 2 2 2 3 1                                    | CALIFORNIA                                                  | CALIFORNIA<br>O 2 2 2 6                                      | CALIFORNIA 0 2 2 2 3 1 0 2 2 2 C 1 0 2 2 2 C 1 0 2 2 2 C 1 0 2 2 2 C 1                                                                                                                                              | CALIFORNIA                                           | CALIFORNIA<br>O 2 2 2 D 1                         | CALIFORNIA                                                      | CALIFORNIA                                                   | CALIFORNIA                                         |
| FY84                               | மைம்                                                  | 000                                                        | 000                                                               | 9 000                                                          | 000                                                          | 000                                                         | 000                                                          | 0000                                                                                                                                                                                                                | 000                                                  | 000                                               | 000                                                             | 000                                                          | 000                                                |
| SEP 84                             | B BBBB B 8 8 8 8 8 8 8 8                              |                                                            | LONG BEACH<br>831117 S201 S1                                      | LONG BEACH<br>840323 6505 C9B                                  | LÖNG BEACH<br>840412 Y169 C2                                 | LÖNG BEACH<br>840221 2119 C2                                | LÖNG BEACH<br>840208 8010 S1                                 | LONG BEACH 831230 AC32 A7 840322 AC32 A7 840705 AC22 A2 843913 AC22 A2 840914 AZ12 C9E                                                                                                                              | LONG BEACH<br>831102 J022 S1                         | LÖNG BEACH<br>840814 Z299 C2                      | LONG BEACH<br>840511 5840 C9E                                   | LÖNG BEACH<br>840914 Z199 C2                                 | LONG BEACH<br>840914 Z222 C2                       |
| MPC615 GEOGRAPHIC DETAIL LISTING C | A AAAAA AAAA BBBBBB BB                                | F (B CONSTRUCTION INC<br>2 09 0 C2474 4234 N62474-84-C4443 | QUALITY BUILDING MAINTENANCE<br>2 05 0 C2474 C337 N62474-82-C3162 | RACHELLE LABORATORIES INC<br>4 03 0 00120 1357 DLA120-84-D0193 | RAMM CONTRACTING CO INC<br>2 07 0 C2474 2024 N62474-83-C2773 | RANGER CONSTRUCTIÓN CO<br>2 03 0 C2474 0452 N62474-83-C2635 | REGIONAL PAINT COMPANY INC<br>2 02 0 LA109 0323 GS09S7-04-67 | RESEARCH OPPORTUNITIES INC<br>2 01 0 BH005 2201 N00024-84-C5311<br>2 03 0 BH005 3981 N00024-84-C5311<br>2 07 0 MF106 0254 N60921-83-C0157<br>2 09 0 MF107 0332 N60921-83-C0157<br>2 09 0 MF107 0394 N60921-84-C0215 | ROBERSON, JERRY<br>2 05 0 C2474 C334 N62474-81-C6752 | ROBERTSON CO<br>2 09 0 C2474 3977 N62474-81-C6743 | ROBÓTIC VISIÓN SYSTEMS INC<br>2 06 0 LA102 0657 NO0123-83-C0057 | SAN-VAL ENGINEERING INC<br>2 09 0 C2474 4212 N62474-84-C2275 | SANTA FE SVCS<br>2 09 0 C2474 4033 N62474-82-C3207 |

| B7<br>AMGUNT<br>(\$000) | 888                                                          | 142                 | 4                            | 50                                      | 8                     | 20                            | 62                    | 27                           | 222<br>242<br>128<br>78                                                                | 106                          | 26                                                                         |        |
|-------------------------|--------------------------------------------------------------|---------------------|------------------------------|-----------------------------------------|-----------------------|-------------------------------|-----------------------|------------------------------|----------------------------------------------------------------------------------------|------------------------------|----------------------------------------------------------------------------|--------|
| Q - 6                   | (A                                                           | ĸ                   | ო                            | ហ                                       | ო                     | ស                             | <sub>1</sub> C        | ស                            | വവ വ                                                                                   | ស                            | Ŋ                                                                          |        |
| 12<br>12<br>0000        | !<br>!<br>!                                                  |                     |                              |                                         |                       |                               |                       |                              |                                                                                        |                              |                                                                            |        |
| 2 12<br>88              | : 8                                                          | 00                  | 8                            | 00                                      | 00                    | 8                             | <b>0</b> 0            | 8                            | 0000                                                                                   | 00                           | 8                                                                          |        |
| 0<br>0                  | 3 0                                                          | 2 0                 | 0                            | 0                                       | 0                     | 0                             | 0                     | 0                            | 0000                                                                                   | 0<br>0                       | 0                                                                          |        |
|                         | 7 1                                                          | 7 2                 | 4                            | 7 5                                     | 7 58                  | 7 5                           | 7                     | 7 3                          | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                | 4                            | -                                                                          |        |
| <b>⇔</b>                | 1 9                                                          | 2 1                 | 9 -                          | 2 1                                     | 9-                    | 3 08                          | ω <sup>-</sup>        | 2 1                          | 9                                                                                      | 2 1                          | <b>o</b> -                                                                 | •      |
|                         | 20.5                                                         | -                   | 00                           | -                                       | 00                    | -                             | ,<br>,                |                              | 00000                                                                                  | N C                          | 0 N                                                                        | ,      |
|                         | 3000                                                         | 000                 | 3 1                          | 1 1 1                                   | 3 1                   | 00 -                          | 1 1 1                 | 9 ~                          | 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                | ენ<br>ე                      | 00 -                                                                       | ;      |
|                         | 430                                                          | 43000               | 430<br>8                     | 430                                     | 43000<br>1 3          | 43000                         | 430                   | 43000<br>3                   | 43000<br>1 5<br>1 1<br>1 1                                                             | 43000                        | 43000                                                                      |        |
| 0 -                     | -                                                            | 0                   | 01                           | ш                                       | N                     | -                             | N                     | N                            | 0000                                                                                   | N                            | ~                                                                          |        |
| ပ ဖ                     | 077<br>J                                                     | 426<br>J            | 498<br>J                     | 842<br>U                                | 077241594<br>0102 2 J | 00132540 <b>6</b><br>1001 5 Y | 283<br>J              | 45 Y                         | φ<br>φ<br>α<br>α<br>α<br>α<br>α<br>α<br>*                                              | 1 J                          | ₩<br>80 7<br>80 7                                                          |        |
|                         | 00824107<br>0200 1 J                                         | 099457,<br>0200 1   | - 8                          | 007936842<br>1001 7 U                   | 7241<br>02 2          | 1325                          | 008335283<br>0200 1 J | 037425451<br>1007 1 Y        | വവവഗവ                                                                                  | 0 <b>8</b> 3778<br>0102 1    | 069101152<br>1001 5 J<br>66 *                                              | i<br>i |
| 27                      | f                                                            |                     |                              |                                         |                       |                               |                       |                              |                                                                                        |                              |                                                                            | į      |
| ပ<br>၁ က                | A 2                                                          | 4<br>4              | <b>∢</b>                     | ۷                                       | ≪ ~                   | ه<br>در                       | ν.                    | ~(≀                          | 4<br>0000                                                                              | ν<br>Α                       | N                                                                          |        |
|                         | ORN 1                                                        | F GRN1/<br>3 2      | FORNIA<br>3 1                | CALIFORNIA<br>2 2 C 2                   | RNI                   | CALIFORNI/<br>2 2 5 2         | FORNI/                | CALIFORNIA<br>2 2 5 1        | CALIFORNIA<br>P P P C T T<br>P P P C T T                                               | FORNI/                       | FORNIA<br>6<br>A 1                                                         | 1      |
| 8 - 2<br>2 - 3          | , IL O                                                       | 1 F.G               | 2 3                          | Σ 2                                     | CALIFÓRNI<br>2 2 D 1  | F 2                           | F 8                   | 2 S                          | F 10 0 0 0                                                                             | . 1F6                        | 1 0 0<br>8 6 0                                                             |        |
| <b>60</b> - O           | i S or                                                       | CAL 11              | S S                          |                                         |                       |                               | CAL I                 |                              |                                                                                        | CAL I                        | CAL 11                                                                     |        |
| 6 333<br>888<br>8 888   | 2 000                                                        | 2 000               | 2 000                        | 2 000                                   | 2 000                 | 2 000                         | 000 2                 | 2 000                        | 000<br>000<br>000<br>000                                                               | 2 000                        | 2 000 2                                                                    |        |
|                         | ,                                                            |                     |                              |                                         |                       |                               | ŏ                     | 8                            |                                                                                        |                              |                                                                            |        |
| 9<br>9<br>9<br>9<br>9   | COE                                                          | 360 C               | C2                           | 360 E                                   | 9 C2                  | A2                            | S                     | 5 51                         | 4 4 81<br>2 4 1 C<br>2 4 1 C<br>1 A L                                                  | 62                           | 5 C9E<br>5 A7<br>1 AL                                                      |        |
| 8888<br>8888<br>Aaaa    | H 2330                                                       | 光<br>8110           | :н<br>2199                   | BEACH<br>1001 5999                      | 2                     | H<br>1012                     | H<br>J028             | H<br>J0 <b>5</b> 6           | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                | H<br>4127                    | H<br>7025 C<br>7030 A<br>TOTAL                                             |        |
|                         | BEAC<br>1912                                                 | BEACH<br>628 8      | O                            | SEAC<br>301                             | u                     | O                             | BEACH<br>121 J        | BEACH                        | BEACH<br>202 R<br>109 R<br>912 A<br>914 A                                              | BEACH<br>410 Y               | BEACH<br>1329 7<br>228 7<br>CTÖR                                           | 1      |
| BF .                    | LONG BEACH<br>840912 2                                       | LONG BEAC<br>840628 | LONG BEA                     | LONG BEA<br>831001                      | LONG BEA              | LONG BEA                      | LONG BEA              | LONG BEACH<br>840430 J058    | LGNG BEAC<br>831202<br>831109<br>840912<br>840914<br>CONTRACTOR                        | LONG BEACH<br>840410 Y127    | LØNG BEACH<br>5 840329 7025<br>831228 7030<br>CONTRACTØR TØT/              |        |
|                         | 1                                                            | ິດ                  |                              |                                         |                       |                               |                       | 4<br>ر                       | 23 L                                                                                   |                              | SS LO<br>CON                                                               |        |
| 88 888888<br>11 1111111 | 0600                                                         | 1203                | 092                          | 0110                                    | 320                   | 5003                          | 305                   | 7700                         | 2003<br>2027<br>2027<br>2027                                                           | 024                          | 555                                                                        |        |
| 888<br>111              | NC<br>84-C                                                   | 84~(                | 82-(                         | E<br>82.0                               | 82-(                  | 82-E                          | 94-(                  | 82-C                         | CAL<br>- 82-<br>- 83-<br>- 83-<br>- 83-                                                | 78-(                         | ED<br>40-1<br>83-0                                                         |        |
| 11                      | 6 00 123-                                                    | 23-                 | IC<br>174-                   | TUT<br>23-                              | 174-                  | 23-                           | 28-                   | S 60                         | OF C<br>1123-<br>1269-<br>1269-                                                        | 174-                         | 3RAT<br>3K8-                                                               |        |
| ao                      | ING CO INC<br>NOO123-84-C0904                                | N00123-84-C071      | 46 INC<br>N62474-82-C0925    | INSTITUTE<br>NO0123-82-C1106            | N62474-82-C3203       | NO0123-82-D0035               | N00228-84-C3024       | CØ INC<br>NO0189-82-D077     | INC OF CAL<br>NOO123-82-D0038<br>N62269-83-C0275<br>N62269-83-C0275<br>N62269-83-C0275 | N62474-78-C0244              | CORPORATED<br>GSOOK8-40-1S5S35<br>NOO123-83-COO40                          | ç      |
| AAAA<br>2222            | SCOTSMAN MANUFACTURING CO INC<br>2 09 0 LAIO2 0951 NO0123-84 | 0726                | CONDITIONING<br>2474 C328 NE |                                         | 2338                  | ON<br>143                     | 1 NC<br>0020          | ELEC<br>0123                 |                                                                                        | ON<br>126                    | COMPUTERS INCORPORATED<br>  LA109 0512 GSOOK8-40<br>  LA101 0228 NO0123-83 |        |
| A A 22                  | UFAC                                                         |                     | 01T1                         | SEAR<br>2 OC                            |                       | RAT [<br>2 43                 | S 1NC                 | ∞ ~                          |                                                                                        | UCT1                         | 1 ERS                                                                      |        |
| AAA<br>333              | MANU<br>LA102                                                | SHED<br>LA104       | C2474                        | . RE:                                   | 1 NC<br>C2474         | CORPORATION<br>LC812 4343     | DAVIS<br>QA110        | GR ENG 8                     | ASSOCIATES<br>LC812 4058<br>PF161 0084<br>PF161 0957<br>PF161 0958                     | CÓNSTRUCTIÓN<br>O C2474 0826 | CATO1                                                                      | ì      |
| < −                     | MAN                                                          | ER<br>C             | AIR<br>O C                   | SOUTHWEST RESEARCH<br>2 10 0 LAI02 0023 |                       | S                             |                       | SUPERIOR ENG<br>2 04 0 RC402 |                                                                                        | 000                          | 00                                                                         |        |
|                         | 00                                                           | SHELTER<br>2 07 0   | S10S /<br>2 05               | TO.                                     | SPARVAN<br>2 05 0     | SPERRY<br>2 08                | STEWARD<br>2 11 0     | РЕR<br>04                    | STEMS<br>11 0<br>03 0<br>09 0                                                          | % 0<br>T                     | TANDEM<br>2 04<br>2 01                                                     | 9      |
|                         | , 80 s                                                       | φα                  | ως<br>2                      | พี ผ                                    | ος<br>S               | ğ, Δ                          | ST<br>2               | ช ผ                          | 80000                                                                                  | <b>⊢</b> α                   | F 0 0                                                                      | i      |

| 1,529         |                   | )                 | 52                    | 8                     | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 475                      | 2 4 7 7 7 7 8 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        |
|---------------|-------------------|-------------------|-----------------------|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| PAGE          | AĞ.               |                   |                       |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                              |
| 4             | <u>α</u> – σ      | က                 | က                     | ľ                     | <br>លាលាលាល                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ស                        | <b>ოოოოოოო</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                              |
|               | 12<br>12<br>5000  | 1                 |                       |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                              |
| 1             | اهده              | ٥                 | 00                    | 00                    | 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                       | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                              |
|               | α .               | 0                 | 0                     | 0                     | 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                        | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                              |
| ;<br>;        | 0                 | 8                 | 8                     | N N                   | 000000-00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ď                        | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                              |
|               | 0-0               | m                 | -                     | ល                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                              |
| ,             | 0 8               |                   | 7                     | 7                     | ~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7 1                      | ~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                              |
|               | 0 6               | 90                | 90                    | 90                    | 8<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 90                       | <b>©</b> ოოოოოო                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 90                                                                                                           |
| 1             | ص ۵               | -                 | -                     | -                     | 0000000-000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                              |
| !             | O 4   O 10        | 0                 | 5 1                   | 1 1                   | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00                                                                                                           |
|               | ص n               | O O               | 43000<br>1 5          | 43000<br>1 1          | 4300<br>6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 43000                    | 8<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 43000                                                                                                        |
| 1             | _ °               | ້ຕ                | Ŋ                     |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                          | ` <del></del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                                                                                            |
| ļ             |                   |                   | <del>-</del>          | N                     | 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                              |
|               | ပဖ                | 7                 | 203<br>J              | 258<br>J              | ν<br>0<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 924<br>J                 | ω<br>ΝΣΣΣΣΣΣΣΣ<br>ω                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4<br>4                                                                                                       |
| !             | Ω 10<br>Ω 10      | 4                 | 391<br>2 5            | ₩ <del>-</del>        | ° 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <u> </u>                 | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 606                                                                                                          |
|               | 0 4               | 64                | 008391<br>1702 5      | 9917.<br>0200         | 0052<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102<br>00102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 07961                    | 0000000<br>000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00290941                                                                                                     |
|               | က ၈<br>ဂ 4        | · -               | 9-                    | 01 0                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                        | 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | O                                                                                                            |
| 1             | U N               | 4                 | ∢                     | 4 4                   | ∢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ∢                        | ∢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ⋖                                                                                                            |
| 1             | 0 -               |                   | AL IFORNI<br>2 C 2    | IFGRNI<br>3 2         | O<br>X<br>X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ALIFORNIA<br>2 3 1       | ORN<br>NECETATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ORN I A                                                                                                      |
| 1             | თ – ო             |                   | £<br>ဂ                | Ēε                    | $\mathbf{\tilde{E}}$ wood a week                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | η<br>Θ                   | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <u> </u>                                                                                                     |
|               | 2 - C             | ۱ <u>۲</u> ۳      | A S                   | 40                    | ONNONNONNO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A S                      | W N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NNNNNNNNN                                                                                                    |
|               | 8 A C             | 200               | 0<br>0                | o a                   | ~ n n n n n n n n n n n n -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N C                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | o o o o o o o o o o o o o o o o o o o                                                                        |
| 4             | 888<br>800<br>000 |                   | 000                   | 000                   | 0000<br>AED<br>AED<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000                      | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000000                                                                                                     |
| FY84          | നനെ               | ì                 | 0                     | ٥                     | MOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                              |
| 4             | 888               | S                 | S                     | <b>16</b> 0           | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 22                       | A A A B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00000000000000000000000000000000000000                                                                       |
| φ.            | 88<br>88<br>88    | 22                | 002                   | 529                   | 4 4 4 4 4 4 4 6 8 9 10<br>10 10 10 10 10 10 10 0 0 0 D ⊢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        |
| SEP           |                   | BEACH<br>31019 V2 | G BEACH<br>40402 TOO2 | NG BEACH<br>840116 JO |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CH<br>2141               | ¥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | To o o o o o o o                                                                                             |
| 1             | 333333            | BEA<br>019        | BE A                  | BEA<br>116            | NG BEAC<br>840809<br>840801<br>840910<br>840910<br>840707<br>840707<br>840707<br>840707                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | IG BEAC                  | DNG BEAC<br>840717<br>840717<br>840702<br>840702<br>840702<br>840702<br>840702                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NG BEAC<br>840705<br>840717<br>840905<br>831221<br>840117<br>840316                                          |
| 83            | 333               | NG BE             | NG<br>840             | NG<br>840             | ONG B 400 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B 840 B | 46<br>840                | 0NG B<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO<br>0AOO | 0NG<br>840<br>840<br>840<br>840<br>840<br>840                                                                |
| OCT           | a -               | בּ                | LONG<br>840           | LØNG<br>840           | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | LÖNG<br>840              | Ž Š                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5                                                                                                            |
|               | B - 1             | 99                | 30                    | ξ.                    | 33<br>33<br>33<br>33<br>33<br>33<br>33<br>33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 520                      | 202205<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                              |
| Z             | BBB<br>111        | က                 | 000                   | င်ဝ၁                  | CC CC CC CC CC CC CC CC CC CC CC CC CC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C 2 2                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 99999999                                                                                                     |
| LISTING       |                   | · OI              | DMA790-83-C0030       | -84-C03               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CO INC<br>N62474-84-C225 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6S07F1-10-59<br>6S07F1-10-59<br>6S07F1-10-59<br>6S07S0-96-03<br>6S07S0-96-03<br>6S07S0-96-03<br>6S07S0-96-03 |
|               | aç -              | · 4               | 9-0                   | -<br>-                | 00-62-63-63-69-69-69-69-69-69-69-69-69-69-69-69-69-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ο <u>4</u>               | DRATION<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-<br>NOO024-81-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                              |
| AIL           | <b>a</b> -        | 4                 | A70                   | N00123                | ONAL<br>N0038<br>N0038<br>N0038<br>N0038<br>F7446C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 247                      | 11000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 970<br>970<br>970<br>970<br>970<br>970                                                                       |
| DETAIL        |                   | ZZ                | Ξ                     | 2                     | IONAL LTD<br>NOO383-84-C2066<br>NOO383-84-C2678<br>NOO383-84-C2678<br>NOO383-84-C2678<br>NOO383-84-C2678<br>NOO383-84-C2678<br>F34601-84-C9241<br>F34601-84-C0936<br>F41608-84-C6741<br>DLA470-84-C1733                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 0 0 0 0 0 0<br>8 8 8 8 8 8 8 8 8                                                                           |
|               |                   |                   | 60                    | 60                    | L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ORS<br>10                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 83 1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                 |
| H.            | Q (1) (1)         | ຸ ຂີ              | 0<br>0                | رو<br>0309            | FERNAJ<br>A928<br>K432<br>L699<br>M906<br>H905<br>C602<br>2538                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | /AT                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CORP<br>0402<br>0495<br>0591<br>0137<br>0273<br>0314<br>0385                                                 |
| GRA           | (AA)              | SE<br>74          | o <u>4</u>            | CORP<br>02 0          | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ELEVATORS<br>2474 4210   | A <b>0 0 0 0 0 0</b> 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 10000000000000000000000000000000000000                                                                       |
| GE GGRAPH I C |                   | တို့ လ            | 1 INC<br>02041        | -                     | NE 1N1<br>JA100<br>JA100<br>JA100<br>JA100<br>JA100<br>OFF20<br>OFF20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                          | PYARD;<br>BS870<br>BS870<br>BS870<br>BS870<br>BS870<br>BS870<br>BS870                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ARBID<br>LA111<br>LA1111<br>LA1111<br>LA1111111111111111                                                     |
| ທີ່           | < -               | 0                 | y NE<br>O             | CONLON                | ## 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PMAN<br>O C              | H 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | v 00000000                                                                                                   |
| MPC61         | Z Q Z             | · O               | FELEDYNE<br>04 0 (    | CI                    | ПО<br>СССССССССССССССССССССССССССССССССССС                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | LL 11<br>09              | 01111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                      |
| Đ.            | v>0               | ⋖                 | 1E1                   | 7.HE                  | H 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 120                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N N N N N N N N N N                                                                                          |
|               |                   |                   |                       |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                              |

MOSSERIA RESIDENTATION OF SERVICE SERV

| PAGE 1,530         | B7<br>AMGUNT<br>(\$000)         | 98                                      | 36                         | 26<br>46                                                    | 120                        | 440<br>128<br>157<br>157<br>153<br>153<br>100-<br>138<br>138                                                                                                                                                                                                                                      | 148                       | 4                               | 460                            | 150                           |
|--------------------|---------------------------------|-----------------------------------------|----------------------------|-------------------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|---------------------------------|--------------------------------|-------------------------------|
|                    | 12 1<br>12 1<br>0000 3          | 1<br>1<br>1<br>1<br>1                   |                            |                                                             | ľ                          | ପ ବା ପା ପା ପା ପା ପା ପ — ପା ପା ପ — ପା ପା ପ                                                                                                                                                                                                                                                         |                           | NO.                             | Ŋ                              | ທ                             |
|                    | 12 00 0                         | 1<br>2<br>1<br>1                        |                            |                                                             | 00                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                           |                           | 00                              | 00                             | 00                            |
| 1                  | D D D D D 1 1 1 2 8 0 1 A       | !<br>!<br>!<br>!<br>!<br>!              |                            |                                                             | 7320                       | 77777777777777777777777777777777777777                                                                                                                                                                                                                                                            |                           | 7 5 2 0                         | 7 4 2 0                        | 7 4 2 0                       |
| 1                  |                                 | 90                                      | 90                         | 90                                                          | 2 2 1                      | 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                               | 90                        | 06                              | 2 2 1                          | 2 2 1                         |
|                    | 0 0 0                           | 43000                                   | 43000                      | 43000                                                       | 43000                      | 43000                                                                                                                                                                                                                                                                                             | 43000                     | 43000                           | 43000                          | 43000                         |
| <br>               | C D                             | 1<br>1<br>1<br>1 KG                     | <b>9</b> 0                 | ဗ                                                           | 206<br>J 2                 | 4 222222222222<br>0                                                                                                                                                                                                                                                                               | 67                        | 4 2                             | 23<br>J 2                      | 20<br>J 2                     |
|                    | CCCC C                          | 07618040                                | 001289008                  | 991442393                                                   | 066662                     | 2 1 000 1 2 4 4 6 100 1 2 4 4 6 100 1 2 4 4 6 100 1 2 4 4 6 100 1 2 4 6 100 1 2 4 6 100 1 2 4 6 100 1 2 4 6 100 1 2 4 6 100 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                   | 00101816                  | 07663354<br>2 0102 1            | 1031601                        | 04404262<br>2 0102 1 J        |
|                    | C C C                           | . <b>4</b>                              | ۷<br>:-<br>7               | <b>4</b>                                                    | 4 I A                      | A                                                                                                                                                                                                                                                                                                 | ۷<br>                     | A +                             | ٩_                             | _                             |
|                    | a - e                           | CALIFORN<br>2 2 6<br>9                  | CALIFORNIA<br>226          | CAL [FORN] A<br>2 2 6<br>2 2 6<br>2                         | CALIFORNIA<br>2 2 D 1      | CAL<br>- 000000000000000000000000000000000000                                                                                                                                                                                                                                                     | CALIFORNI<br>2 2 6        | CALIFORNI/<br>2 2 3 1           | CAL IFORN                      | CALIFORNIA<br>2 2 3 1         |
| 84                 | 8 888<br>8 888<br>8 8 8 8       | 000 2                                   | 2 000                      | 000<br>000<br>2                                             | 2 000                      | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                            | 000 2                     | 000 2                           | 000 2                          | 2 000                         |
| 14 FY              | 888<br>888<br>888               | C9E                                     | C9E                        | C9E C9E                                                     | C2                         | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                             | C9E                       | COE                             | 22                             | 55                            |
| 83 -               | BBBBBB BBB<br>888<br>333333 AAA | , DZ                                    | .ONG BEACH<br>831128 9130  | LONG BEACH<br>840829 6830<br>831229 6830<br>CONTRACTOR TOTA | .ONG BEACH<br>840702 Z211  | LGNG BEACH 631205 1610 831205 1610 840625 J016 840605 J016 831007 J016 840217 J016 840217 J016 8311205 J028 831205 J028 831205 J028 831207 J028 831207 J028 831207 J028 840217 J028                                                                                                               | LGNG BEACH<br>831006 W070 | LÖNG BEACH<br>840229 JO39       | LONG BEACH<br>840915 Y161      | LGNG BEACH<br>840928 Z236     |
| DETAIL LISTING OCT | 888 88 88888<br>111 11 11111    | 6-03                                    | T1CN<br>1750-96-03         | DIV<br>GS07F1-14-16<br>GS07S0-99-55<br>CØ                   | L<br>N62474-82-C3141       | CORP<br>F39603-83-61783<br>F34601-81-D2901<br>F34601-81-D2901<br>F34601-81-D2901<br>F34601-83-D2162<br>F34601-83-D2162<br>F34601-83-D2162<br>F34601-83-D2162<br>F34601-83-D2162<br>F41608-81-DA068<br>F41608-81-DA068<br>F41608-81-DA050<br>F41608-83-DA050<br>F41608-83-DA050<br>F41608-83-DA050 | S00C0-34-47               | N00123-84-C0011                 | CØ JV<br>N62474-84-C2230       | L<br>N62474-84-C1730          |
|                    | AAA<br>222                      | CORP (C<br>0109 9                       | CGRPGRATION<br>0158 GS:750 | L INDE D<br>0882 G<br>0219 G                                |                            | 0636 F F F F F F F F F F F F F F F F F F                                                                                                                                                                                                                                                          | S<br>1N<br>44             | 1C 1NC<br>0403 N                |                                | 10N<br>886                    |
| GEOGRA             |                                 | CARBIDE<br>0 LA117                      | CARBIDE (                  | CARBIDE 1<br>0 LA109 (                                      | AUTO CRAFT<br>0 C2474 2967 | TECHNOL<br>0 0FJ04<br>0 0FD02<br>0 0FD02<br>0 0FD02<br>0 0FD02<br>0 0FF80<br>0 0FF80<br>0 0FF80<br>0 0FF80<br>0 0FF80                                                                                                                                                                             | ABORATOR<br>O LA109       | ON ELECTRIC INC<br>O LA102 0403 | ) CONSTRUCTION<br>O C2474 4665 | . CORPORATION<br>O C2474 L885 |
| MPC615             | Σος                             | 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - | 2 05 05                    | UNION 0                                                     | UNITED<br>2 08 (           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                            | WANG L                    | WES-CO                          | WESTCO<br>2 09                 | WINICK<br>2 09 0              |

CONTRACTOR CONTRACTOR

A Terresidad Services (Services Centered Personal Consenses)

| B7<br>AMGUNT                            | 115                                                | 33                                                                 | 264                                                     | 40                                                                | 47<br>47<br>35<br>110                                                                                                                                              | 46<br>52<br>26<br>26                                                                                                                            | 5,576                                                     | 4                                               | 45                                                      | 535                                                              | 25                                                          |
|-----------------------------------------|----------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------|
|                                         | )<br>  10                                          | ഗ                                                                  | ဟ                                                       | Ŋ                                                                 | വവവവ                                                                                                                                                               |                                                                                                                                                 | Ю                                                         | Ŋ                                               | ıo                                                      | ო                                                                | ıΩ                                                          |
| 0000                                    |                                                    |                                                                    |                                                         |                                                                   |                                                                                                                                                                    |                                                                                                                                                 |                                                           |                                                 |                                                         |                                                                  |                                                             |
| 30 2<br>48                              | 8                                                  | 00                                                                 | 00                                                      | 00                                                                | 0000                                                                                                                                                               |                                                                                                                                                 | 00                                                        | 8                                               | 8                                                       | 00                                                               | 8                                                           |
| 0 0 0 1 1 2                             | 0 0                                                | 0                                                                  | 0                                                       | 2 0                                                               | 0000                                                                                                                                                               |                                                                                                                                                 | 0                                                         | 0                                               | 2 0                                                     | 0                                                                | o<br>၈                                                      |
|                                         |                                                    | 7.<br>5                                                            | 7 5                                                     | 7                                                                 | 7777<br>51515151                                                                                                                                                   |                                                                                                                                                 | 4                                                         | <del>-</del>                                    | -                                                       | 4                                                                | -                                                           |
| 0 8                                     | 1 19                                               | 9                                                                  | 9 .                                                     | 06<br>2 1                                                         | 9                                                                                                                                                                  | 90                                                                                                                                              | 06<br>2 1                                                 | 06<br>2 1                                       | 06<br>2 1                                               | 06<br>2 1                                                        | 96                                                          |
| 0 0                                     | 1                                                  | 0 N                                                                | - 0                                                     | -                                                                 |                                                                                                                                                                    | 0                                                                                                                                               | N                                                         | 0.01                                            | -                                                       | 0                                                                | 10 O                                                        |
| 0 0 0                                   | r   00 m                                           | 43000<br>1 3 1                                                     | 43000                                                   | 43000<br>1 3 1                                                    | 43000<br>1 3 1<br>1 3 1<br>1 3 1                                                                                                                                   | 43000                                                                                                                                           | 43000                                                     | 43224<br>3 1                                    | 43224                                                   | 43224<br>1 3 1                                                   | 43224<br>1 4 1                                              |
| 0 -                                     | - 0                                                | ν.                                                                 | ο.                                                      | Qi.                                                               | 0000                                                                                                                                                               | •                                                                                                                                               | N .                                                       | N                                               | N                                                       | N                                                                | N                                                           |
| CCCC C C                                | 440426<br>102 1<br>65 *                            | 010689727<br>0102 2 J                                              | C78830460<br>1702 2 J                                   | 069527398<br>1702 2 J                                             | 030586671<br>1702 2 J<br>1702 2 J<br>1702 2 J<br>1702 2 J<br>239 *                                                                                                 | 049591852<br>185 *                                                                                                                              | 060696325<br>0102 1 J<br>006 **                           | 059812008<br>0102 1 J                           | 059244871<br>J                                          | 103126074<br>0102 1 J                                            | 079535662<br>1701 1 J                                       |
| 0 %                                     | \ \ \                                              | Ø                                                                  | N                                                       | N                                                                 | 01 01 01 01                                                                                                                                                        | _                                                                                                                                               | u 4,                                                      | N                                               | ~                                                       | Ø                                                                | N                                                           |
| B B B C C C C C C C C C C C C C C C C C | CALIFORNIA<br>2 2 3 1                              | CALIFORNIA<br>2 2 2 D 1                                            | CALIFORNIA<br>2 2 2 3 1                                 | CALIFORNIA<br>2 2 2 D 1                                           | CAL IFORNIA<br>2 2 2 D 1<br>2 2 2 D 1<br>2 2 2 D 1<br>4 4                                                                                                          | CAL IFORNIA<br>2 2 2 6<br>2 2 2 6<br>2 2 2 6<br>2 2 2 6<br>4                                                                                    | CALIFORNIA<br>2 2 3 1<br>755 1,3                          | CALIFORNIA<br>2 2 2 B 1                         | CALIFORNIA<br>2 2 2 3 1                                 | CALIFORNIA<br>2 2 2 3 1                                          | CALIFORNIA<br>2 2 2 3 1                                     |
| 888<br>888                              | 000                                                | 000                                                                | 000                                                     | 000                                                               | 0000                                                                                                                                                               | 0000                                                                                                                                            | 000                                                       | 000                                             | 000                                                     | 000                                                              | 000                                                         |
| BB BBBB BBB BBB BBB BBB BBB BBB BBB BB  | LONG BEACH 840928 Z249 CONTRACTOR TOTA             | LONG BEACH<br>840207 R111 C2                                       | LONG BEACH<br>840828 R1 8 C2                            | LONG BEACH<br>831228 R129 C2                                      | LONG BEACH<br>840503 R129 C2<br>840503 R129 C2<br>840810 R129 C2<br>831102 R129 C2                                                                                 | LONG BEACH<br>840210 W074 C9E<br>831001 J074 S1<br>831001 J074 S1<br>831001 J074 S1<br>CONTRACTOR TOTAL                                         | LONG BEACH<br>840209 Y142 C2<br>CITY TOTAL                | LÖS ALAMITÖS<br>831121 S201 S1                  | LÖS ALAMITÖS<br>840615 3110 C9E                         | LOS ALAMITOS<br>840928 Y152 C2                                   | LÖS ALAMITÖS<br>840612 9999 C9E                             |
| S MM A AZAA AAAA BBBBBB BB BBBEBBB V OO | INICK CORPORATION (CONT) 09 0 C2474 L875 N62474-84 | WOLFF LANG CHRISTPHR ARCHTCTS<br>2 03 0 C2474 0441 N62474-83-C2187 | WOODFORD & BERNARD<br>2 09 0 C2474 L921 N62474-84-C4309 | WOODWARD - CLYDE CONSULTANTS<br>2 03 0 C2474 0370 N62474-76-C7284 | WOODWARD-CLYDE CONSULTANTS 2 06 0 C2474 1421 N62474-76-C7284 2 07 0 C2474 1793 N62474-76-C7284 2 08 0 C2474 2890 N62474-76-C7284 2 07 0 C2474 D768 N62474-76-C7284 | XERCX CORPORATION 2 02 0 LA109 0365 GS00S6-34-85 3 11 0 0HC02 0005 GS00S6-34-85 3 11 0 0HC02 0006 GS00S6-34-85 3 11 0 0HC02 0014 GS00S6-34-85 C | YOUNGER HARGLD J INC<br>2 03 0 C2474 0398 N62474-80-C9794 | ABSG-KLEAN<br>1 12 0 0KF03 0070 DAAK03-83-20190 | ACRA SPHERE MFG CO<br>4 06 0 00500 1555 DLA500-84-C2984 | AMIRAN CONSTRUCTION COMPANY<br>1 09 0 0HA04 0051 DAHA04-84-C0062 | ANDREASEN MACHINE SHOP<br>2 08 0 PB124 0244 N00163-84-C0181 |

C.

AFF

A1A A1C

1560

84030 84091

-04606-

0714 0725 1083 1249

0FH02 0FH02 0FH02

2835 1560 1560

AFF

٤ ٤

840702 840928

> F04606-83-G0028 F04606-83-G0028 F04606-83-G0028

3300

OFF80

**DFH02** 

-04306-

| AGE 1, 533<br>B7<br>AMGUNT<br>(\$000)   | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 52                                               | 17                    | 405<br>25                               |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-----------------------|-----------------------------------------|
| 000 D<br>12 1<br>ccc 3                  | ณ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | വവ                                               | 4                     | Ŋ                                       |
| 12 D D D B B C                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00                                               | 00                    | 00                                      |
| D D D D D 12 O 1 A                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 200                                              | 4<br>0<br>0           | 2 0                                     |
| 0 8                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                  | _                     | -                                       |
| ·                                       | 8 0-00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2 - 0                                            | 2 2 2                 | 1 2                                     |
| 0 D D D 3 4 5                           | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3224                                             | 3224<br>1 1 1         | 3224                                    |
| 0 0                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                  | 4                     | 4 -                                     |
| CC C (                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 08382947<br>015 1 J<br>015 1 J<br>16 *           | 003820958<br>0102 1 J | 03125837<br>013 1 J                     |
| 0 m                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 992                                              | 0 O                   | 2 7                                     |
|                                         | ν ση ση ση ση ση ση ση ση ση ση ση ση ση                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | RNI<br>A - L                                     | RNIA<br>2 4           | RN I A                                  |
| B B B C C C C C C C C C C C C C C C C C | $ \begin{array}{c} PO \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ O \\ $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAL IFO<br>2 2 3<br>2 2 3<br>2 2 3               | CALIFO<br>2 2 3       | CAL 1F0<br>2 2 4<br>2 1 4               |
| 888 B                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TB 2                                             | 2 000                 | 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z |
| FY8<br>BBB B<br>836 8<br>BBB C          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A1A B<br>A1B A                                   | 0 2 0                 | A1C A                                   |
|                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 17 <b>68</b><br>5330<br>5330<br>R TÖTA           | i TØS<br>2299         | 1768<br>1560<br>1560                    |
| T 83 -<br>BBBBBB<br>333333              | 008 A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | LOS ALAMIT<br>840621 5<br>840727 5<br>CÖNTRACTOR | LOS ALAM<br>840608    | LOS ALAMI<br>840131<br>840315           |
| : 88 =                                  | 6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>6000288<br>600028 | CA828<br>CB035                                   | -00034                | - G0028<br>- G0028                      |
| , <b>a</b> o —                          | '                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3-8-6<br>4-8-4                                   | -84                   | 83                                      |
| A1L<br><br>288<br>111                   | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | THE<br>DAAJO<br>DAAJO                            | DAHA04                | F04606-                                 |
| •                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | :3MPANY<br>1487<br>1830                          | 0052                  | INC<br>0820<br>1178                     |
| GEOGRAPHIC<br>                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OCARBON C<br>O OAJOS<br>O OAJOS                  | FENCE<br>OHAO4        | BAR CO<br>0 OFHO2<br>0 OFHO2            |
| PC615                                   | A<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | FLUORGCA<br>1 07 0 1<br>1 08 0 1                 | GUARDIAN<br>1 07 0    | 1ND1AN B.<br>3 C1 O 3                   |

| 0 O                                                                |
|--------------------------------------------------------------------|
| 00                                                                 |
| 88                                                                 |
| 2 2 0 0                                                            |
|                                                                    |
| 2 06<br>1 2 2 1                                                    |
| 43224<br>3 1<br>3 1                                                |
| 0 0                                                                |
| 081814543<br>0102 1 J<br>J<br>213 *                                |
| 0 -                                                                |
| ORNIA<br>1                                                         |
| CAL I FORNIA<br>2 2 3 1<br>2 2 3 1                                 |
| 000 2                                                              |
| A7<br>S1                                                           |
| LGS ALAMITOS<br>831031 5995 A<br>840911 5826 S<br>CONTRACTOR TÖTAL |
| LC<br>4-C0065<br>4-C0727                                           |
| NOO123-84-C0065                                                    |
| 2 0062<br>4 0999                                                   |
| TRIONICS INC<br>2 11 0 LA102<br>2 09 0 LA104                       |
| TRION!<br>2 11<br>2 09                                             |
| 20100-40-62100% 0400 10141 0 11 2                                  |

THE REAL PROPERTY.

| 1,535                                   | 7.<br>UNUT<br>(00)                             | 75                             | 36                                           | 38                                         | 68                                       | 0 0 0                                                                                                          | 20                              | 957                         | 58                                                           | 80<br>36                                                          | 148                                              | 50                                                                               |
|-----------------------------------------|------------------------------------------------|--------------------------------|----------------------------------------------|--------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------------|--------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------|
| PAGE                                    | W ∀<br>(\$)                                    | 1<br>1<br>1<br>1               |                                              |                                            |                                          |                                                                                                                |                                 |                             |                                                              |                                                                   |                                                  |                                                                                  |
|                                         | 12 1<br>12 1<br>0000 0                         | ່. ຕ<br>ເ<br>ເ<br>ເ<br>ເ       |                                              | ស                                          | က                                        | വ <b>~</b>                                                                                                     | -                               | ď                           |                                                              | N 4                                                               | 4                                                | លល                                                                               |
| 1<br>1<br>7                             | 00<br>12<br>88                                 | 00                             |                                              | 00                                         | 00                                       | 000                                                                                                            | 00                              | 00                          |                                                              | 00                                                                | 00                                               | 000                                                                              |
| i<br>i                                  | D D D D 12 1 12 0 1 A                          | 4 2 0                          |                                              | 1 2 0                                      | 2<br>2<br>0                              | 0 0 0<br>0 0 0                                                                                                 | 1 2 0                           | 5 2 0                       | -                                                            | 0 0<br>0 0<br>0 0                                                 | 5<br>2<br>0                                      | 2 8<br>8 9<br>9 0                                                                |
| 1                                       | 0 0                                            | !<br>!                         |                                              | <del>-</del>                               | -                                        |                                                                                                                | -                               | -                           |                                                              |                                                                   | +-                                               |                                                                                  |
| 1                                       | 0 0                                            | 2 2                            | 90                                           | 06                                         | 06                                       | 1210                                                                                                           | 1 2                             | 06                          | 90                                                           | 0<br>1 - 2<br>2 - 2                                               | 06                                               | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                          |
| 1<br>:<br>:<br>:<br>:                   | □ <b>4</b>                                     | 43224                          | 43224                                        | 40238                                      | 43280                                    | 43280<br>1 2 1<br>1 1 1 1                                                                                      | 43280                           | 43280                       | 43280                                                        | 43280                                                             | 43280<br>1 1 1 1                                 | 43294                                                                            |
|                                         | ۵ -                                            | . 0                            |                                              |                                            | Ø                                        | 000                                                                                                            | Ø                               | N                           |                                                              | ∢ ∢                                                               | ∢                                                | ~ <del>-</del>                                                                   |
|                                         | CCCC C 4444 3                                  | 084457639<br>0102 1 J          | 049591852<br>661 **                          | 103125337<br>: 1015 5 J                    | 991099375<br>J                           | 060706470<br>1001 6 J<br>1001 6 J<br>1001 8 J<br>158 *                                                         | 064766058<br>: 1100 5 J         | 991339763<br>1100 5 U       | 991691361                                                    | 003985512<br>0500 7 S<br>0500 7 S                                 | 072933393<br>0500 7 S<br>,576 **                 | 060706470<br>1001 5 J<br>1001 6 J                                                |
| ,<br>1                                  | 2 3                                            | , (N<br>!<br>! <b>4</b> (      | A<br>12                                      | <<br>∢                                     | 4 4                                      | A -                                                                                                            | <b>4</b> _                      | <b>∢</b>                    | ∢                                                            | 4 & L<br>2 S                                                      | A<br>80<br>~~                                    | ν ν<br>•                                                                         |
|                                         | B - 2                                          | CALIFORNIA<br>2 2 2 3 1        | CAL IFORNIA<br>2 2 2 6<br>102                | CALIFORNIA<br>2 2 2 3 1                    | CALIFORNIA<br>2 2 2 3 2                  | CALIFORN!A<br>2 2 2 3 1<br>2 2 2 3 1<br>3 3 1                                                                  | CALIFORNIA<br>2 2 2 3 2         | CALIFORNIA<br>2 2 2 C 1     | CALIFORNIA<br>2 2 1 3                                        | CAL 1 FORN 1 A<br>2 2 2 C<br>2 2 2 3 2<br>2                       | CALIFORNIA<br>2 2 2 3 2<br>10                    | CALIFORNIA<br>2 2 2 3 1<br>2 2 2 3 1                                             |
| FY84                                    | 888<br>800<br>000                              | 000                            | 000                                          | C A                                        | 000                                      | 000                                                                                                            | 000                             | 000                         | 000                                                          | 000                                                               | 000                                              | 000                                                                              |
| OCT 33 - SEP 84 FY                      | BBBBBB BBBB BBB<br>8888 868<br>333333 AAAA BBB | LOS ALAMITOS<br>840929 2199 C2 | LOS ALAMITOS<br>831128 WO74 SI<br>CITY TÖTAL | LOS ALAMITOS NAVAL<br>840316 8415 A2       | LØS ALTØS<br>831109 4120 C2              | LOS ALTOS<br>840905 7030 A7<br>831001 7030 A7<br>840913 7030 A7<br>CONTRACTOR TOTAL                            | LÖS ALTÖS<br>840615 5999 A7     | LOS ALTOS<br>840105 AD91 S1 | LÖS ALTÖS<br>831018 3415 C9E                                 | LOS ALTOS<br>831017 AD91 S1<br>840425 AD91 S1<br>CONTRACTOR TÖTAL | LÖS ALTÖS<br>840229 AD91 S1<br>CITY TÖTAL        | L3S ALTGS HILLS<br>840127 7030 A7<br>840927 7030 A7<br>CITY TGTAL                |
| OF DEFAPHIC DETAIL LISTING C            | AAAA BBBBBB BB<br>2222   111111 11             |                                | CORFURATION<br>0 OKFO3 0053 GS0056-34-85     | BAR CO INC<br>) OFEO3 0785 F42600-84-CU516 | 1 ENG CORP<br>OCA83 0006 DACA83-84-C0004 | 3E SYSTEMS GROUP INC<br>0AD07 0312 DAAD07-84-CG100<br>0ZD04 0172 MDA904-81-C0633<br>0ZD50 0205 MDA908-84-C1277 | 1AM<br>DO4 2145 MDA904-84-C6028 | E614A 0612 N00014-81-C0582  | SATCHER IND CAUEE INT'L<br>1 01 0 00A78 G017 DACA78-84-C0001 | CAL SYS WIDE ADM<br>0189 NOO014-77-C0505<br>1231 NOO014-84-K0286  | TY OF SCUTHERN CAL<br>E614A 0984 NOO014-80-C0539 | SE SYSTEMS GROUP INC<br>0ADOS 0199 DAADOS-84-C4079<br>0AJ34 0280 DAAJ04-84-C0046 |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | e -<br>Eoz                                     | WAFFAM COT                     | ХЕВСХ СОЖР<br>1-12-0-080                     | INDIAN BAR<br>3 03 0 OF                    | AMERICAN ENG                             | CAMBRIDGE : 1 09 0 021 1 09 0 021 1 09 0 021                                                                   | GOREE WILLIAM<br>1 06 O OZDO4   | KESTRELL 11<br>2 02 0 E6    | SATCHER IN                                                   | UNIVERSITY OF 2 10 0 E614A 2 05 0 E614A                           | UNIVERSITY<br>2 03 0 E6                          | CAMBRIDGE : 1 04 0 0AI                                                           |

| 1, 536           | zô                                      |                                                                                                    | 381                       | 27.1                                            | 310                                                                                                | 09                     | 27                                      | 09                     | & & & & & & & & & & & & & & & & & & &                                                                 | 4 ն<br>4 ն                                           | 56                             |
|------------------|-----------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------------|-----------------------------------------|------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------|
| PAGE             | AMC<br>(\$)                             |                                                                                                    |                           |                                                 |                                                                                                    |                        |                                         |                        |                                                                                                       |                                                      |                                |
| 1<br>9<br>1<br>1 | DDDD D<br>12 1<br>cccc 3                |                                                                                                    | Ŋ                         | ស                                               | <b>-</b> и                                                                                         | Ŋ                      |                                         | ស                      | വവവവവ                                                                                                 | លល                                                   | -                              |
| 8<br>1<br>1<br>1 | DD DD<br>12 1<br>88 CC                  | 888888                                                                                             | 00                        | 00                                              | 00                                                                                                 | 00                     |                                         | 00                     | 88888                                                                                                 | 000                                                  | 8                              |
| !<br>!           | D D 1 1 2 1 A 1                         | 000000                                                                                             | 8                         | 0                                               | 0 0                                                                                                | 0                      |                                         | 0                      | 00000                                                                                                 | 00                                                   | 0                              |
| 1                | 0-0                                     |                                                                                                    | -                         | -                                               |                                                                                                    | ro.                    |                                         | ო                      |                                                                                                       |                                                      | -                              |
| į                | <u>م</u> ه                              | ~~~~~                                                                                              | 7                         | 7                                               | 7 7                                                                                                | ^                      |                                         | 7                      | ~~~~                                                                                                  | 77                                                   | ~                              |
| ,<br>,<br>,      | 0 0                                     | ω                                                                                                  | 06<br>2 1                 | 06<br>2 1                                       | 06<br>2 1<br>2 1                                                                                   | 06<br>2 1              | 90                                      | 2 1                    | 000000                                                                                                | 90<br>1 2 2 1                                        | 06<br>2 1                      |
| 1                | വ ശ                                     | 0                                                                                                  | -                         | -                                               |                                                                                                    | -                      |                                         | ~                      |                                                                                                       | 0 0                                                  | N                              |
| i                |                                         | 0                                                                                                  | ٥-                        | o _                                             | o                                                                                                  | ō                      | ō                                       | o -                    | 97778                                                                                                 | o                                                    | ō                              |
| :<br>:<br>:<br>: | 0 0 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 | ı Q                                                                                                | 44000                     | 44000                                           | 44000<br>1 1<br>1 2                                                                                | 44000                  | 44000                                   | 44000                  | 44000                                                                                                 | 4400                                                 | 44000                          |
| 1<br>1<br>3      | ٦ -                                     | ดดดดดด                                                                                             | Ø                         | N                                               | <b>0</b> 1 0                                                                                       | N                      |                                         | N                      | 0 0 0 0 0 0                                                                                           | 01.01                                                | N                              |
|                  | ပဖ                                      | <u></u>                                                                                            | 980<br>J                  | <u>2</u> ⊃                                      | 16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16                         | 9065<br>5 U            | 704                                     | 2683<br>1 J            | V<br>V J J J J J Д                                                                                    | 5.<br>5. 5. 5. 8.                                    | 335<br>J                       |
| į                | ပေ က                                    | i m                                                                                                | <u></u>                   | 1591<br>7 U                                     | 00829431<br>1001 6 J<br>1001 6 J<br>92 *                                                           | വ്യ                    | 001037734                               | - 2                    | — uuu - u —                                                                                           | 2                                                    | 001818335<br>0102 1 J          |
| 1                | CC 44                                   | 40000000                                                                                           | 07720                     | 09171                                           | 001<br>001<br>92                                                                                   | 1100                   | 010                                     | 07021                  | 00836<br>1013<br>1015<br>1013<br>1015<br>228                                                          | 00637<br>0102<br>0102<br>79                          | 102                            |
| 1                | က<br>၁ န                                |                                                                                                    | 0 _                       | 2 0                                             | 2 20                                                                                               | 6 Z                    | 0                                       | 00                     | 000000                                                                                                | 000                                                  | 00                             |
| •                | U N                                     | 1                                                                                                  |                           | ဖ                                               |                                                                                                    |                        |                                         |                        |                                                                                                       |                                                      |                                |
| 1                | ပ –                                     |                                                                                                    | Ä –                       | CALIFORNIA<br>22B2                              | ORNIA<br>1 1                                                                                       | FORN 1 A               | AL IFORNIA                              | Z -                    | Z                                                                                                     | Z                                                    | ALIFORNIA<br>2 B 1             |
| 1                | <b>ლ</b> – ღ                            | T 4 4 4 4 4 W                                                                                      | FORNI.                    | ρ.<br>Ω                                         | ਜੂਰ<br>2<br>2<br>3                                                                                 | နှင့်<br>သ             | FOR                                     | ALIFORNIA              | # 0 0 0 0 0 0 N                                                                                       | FORN 1<br>3 1                                        | FOR<br>B                       |
| i                | <b>10 − 0</b> 1                         | 000000                                                                                             | AL 11                     | Ä 2                                             | カーのこ                                                                                               | A 1 1                  | 2 [                                     | 2 [                    | ุ<br>ผงผงผ <sub>ู</sub>                                                                               | 2 0 L                                                | اد<br>12                       |
| ,<br>1<br>1      | <b>∞</b> -0                             |                                                                                                    | OU                        |                                                 | 0000                                                                                               | OU                     | 0 (1                                    | 0 14                   | 000000                                                                                                | 000                                                  | ON                             |
| i<br>i           | മ ഗ                                     | . 40440W                                                                                           | 0                         | 0                                               | 900                                                                                                | o<br>O                 | 0                                       | 0                      | 0 4 O tr 11                                                                                           | 0.0                                                  | ο<br>σ                         |
| Y84              | 888<br>300<br>300                       | ı ır Cır ır Oı-                                                                                    | 000                       | 000                                             | GNL<br>GNL<br>000                                                                                  | 000                    | 000                                     | 000                    | AHD<br>A1A<br>AFF<br>AFF                                                                              | 000                                                  | 0<br>0<br>0                    |
| <u>u</u>         | 888<br>888<br>888                       | A A A A A A A A A A A A A A A A A A A                                                              | 360<br>E                  | A7                                              | 0 A7<br>5 A7<br>7 A7                                                                               | S                      | CSE                                     | s<br>L                 | 53<br>1615 A1C<br>1615 A1A<br>1615 A1C<br>3340 A1C<br>161AL                                           | C9E<br>A1A                                           | A7                             |
| 84               |                                         |                                                                                                    |                           | 35                                              | S<br>130<br>130<br>895<br>TOTA                                                                     | 4                      | 90                                      | 5                      | .ES<br>5315<br>5315<br>1615<br>5340<br>5340<br>7 TÖTA                                                 | 50<br>10<br>61≜                                      | ស                              |
| SEP              | (7,00,47 ∣                              | 7                                                                                                  | က်တွဲ                     | 'A M                                            | шоою                                                                                               | ES<br>AD94             | .ES<br>6660                             | S2<br>S2               | m ← m ← m m ~                                                                                         | ES 14                                                | 591                            |
| , ,              | ရာ ဗ္ဗ                                  | 35 ANGELE<br>840328  <br>840402  <br>840606  <br>840531  <br>840917  <br>840917                    | IS ANGELES<br>840922 5985 | 3 ANGELES                                       | LOS ANGELE<br>840831 6<br>840831 6<br>840906 5<br>CONTRACTOR                                       | S ANGELES<br>831107 AE | LÖS ANGELES<br>840430 66                | LÖS ANGELE<br>831110 S | 35 ANGELE<br>840406 1<br>840323 5<br>840928 1<br>841228 5<br>840308 5<br>NTRACTOR                     | LOS ANGELES<br>840815 14<br>840817 19<br>ONTRACTOR T | 35 ANGELES<br>831118 59        |
| 83               | 333333                                  | S ANGE<br>8404028<br>840402<br>840506<br>840531<br>840917<br>840103                                | A A 0 9                   | A A A A A A A A A A A A A A A A A A A           | S ANGE<br>840831<br>840831<br>840906<br>TRACT©                                                     | 3 1 1 A                | A 04                                    | 3 AN                   | A 4 4 6 4 8 4 8 4 8 4 8 4 8 4 8 8 8 8 8 8                                                             |                                                      | 31.1<br>31.1                   |
| OCT              |                                         |                                                                                                    | 78<br>103                 | 10S<br>8,                                       | LOS<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B | 202<br>93              | နှင့်                                   | နှင့်<br>မ             | LØS ANGE<br>840406<br>840323<br>840928<br>831228<br>840308                                            | LGS<br>84<br>87                                      | son<br>Son                     |
| ŏ                | 88<br>11                                |                                                                                                    |                           |                                                 | ် ဥ္ကုဒ္တ                                                                                          |                        | 22.4                                    |                        | 85 77<br>85 88<br>86 88<br>86 88                                                                      | <b>(</b> )                                           |                                |
| 92               | 111                                     | A 0 0 0 0 0 0                                                                                      | -84-C0138                 | <b>εεεο</b> ο                                   | 028<br>029<br>030                                                                                  | -83-C0350              | S55                                     | -82-0001               | CØ INC<br>DAAJ09-84-CA488<br>DAAJ09-84-CA547<br>DAAJ09-84-CB256<br>F41608-83-C1034<br>F41608-84-C0006 | 1-00427<br>1-00196                                   | CORPORATION<br>DAASO7-83-C8136 |
| LISTING          |                                         | 44444                                                                                              | 2- <del>4</del>           | ı                                               | 4 4 4<br>0 0 0                                                                                     | ၁                      | 0-1                                     | 2-0                    | 44404                                                                                                 | 2 4 4                                                | 3-6<br>0-6                     |
| Ĩ.               | Ø -                                     |                                                                                                    |                           | TEMS INC<br>NOOC39-82                           | φ.<br>φ. φ. φ.                                                                                     | 80 -                   | INC<br>3 - 4                            | &<br>&                 | φ φ φ φ φ                                                                                             | 3-84                                                 | 7-8                            |
| =;               | 111                                     | 000000                                                                                             | 642                       | S 1                                             | 0000                                                                                               | 00                     | Z Š                                     | 693                    | 1 606<br>1 606<br>1 606                                                                               | 120                                                  | 98/<br>907                     |
| DETAIL           | 111111                                  | 407777<br>400777                                                                                   | F49642                    | NON                                             | B B B B B B B B B B B B B B B B B B B                                                              | DNA001                 | GTC                                     | F04693                 | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                            | N60123-                                              | ORP                            |
| ı                |                                         | i e e e e e e e e e e e e e e e e e e e                                                            |                           | .S.≺.S.                                         | LABS<br>19 DAABO7-84-CO290<br>10 DAABO7-84-CO290<br>13 DAABO7-84-CO308                             |                        | Ž O                                     | 0                      |                                                                                                       |                                                      |                                |
| GEOGRAPH1C       | A A A                                   | 0 <b>~ 0 ~ 0</b> 10                                                                                | ic<br>0409                | ELECTRÓNIC SYSTEMS INC<br>O D2701 0537 NOOC39-8 | STOR 1<br>6669<br>6670<br>6703                                                                     | 0159                   | FARRINGTÖN INC<br>0389 GSOOK8-40-1S5524 | -                      | BUSHING<br>109 0827<br>109 0874<br>09 2689<br>50 0132<br>30 0350                                      | CPTN<br>5 0313<br>0778                               | ) TECHNICAL<br>OABO7 3205      |
| RAP              | 1                                       |                                                                                                    | 2 C                       | ON I                                            | 1ST<br>7 6<br>7 6<br>7 6                                                                           |                        |                                         | 88.<br>2 C             | 70 0 0 0 0                                                                                            |                                                      | HN 7                           |
| 505              | 83333                                   | $\Sigma$ $\Gamma$ | TEMS INC                  | 270                                             | FRANS 18<br>OABO7<br>OABO7<br>OABO7                                                                | osazo                  | SSGGRAPH<br>0 LA109                     | DISPUSAL<br>OHCO2 OO   | つつつにに                                                                                                 | MACH (<br>LA105<br>LF121                             | TEC<br>ABO                     |
| <u>ت</u><br>:    |                                         | · <b>&gt;</b> -                                                                                    | STEMS<br>O OOCC           | ILE<br>D                                        |                                                                                                    | NC<br>0 07             | 3 <b>6</b> 6                            | ٥٥                     | ABLE<br>0 0A<br>0 0A<br>0 0A<br>0 0F                                                                  |                                                      | . O.                           |
| 15               | <b>∀</b>                                | ω n                                                                                                | S                         | 72                                              | 000                                                                                                | -                      | ES.                                     | ARI                    | 18T8                                                                                                  | S -                                                  | NCE<br>O                       |
| MPC615           | EOS                                     | 7<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                               | ± 60                      | > 0                                             | ABBÖTT<br>1 09<br>1 09<br>1 09                                                                     | ACTA<br>1 11           | ADDRE:<br>2 05                          | ADIVARI<br>3 02 0      | ADJUST<br>1 04<br>1 04<br>1 09<br>3 01<br>3 03                                                        | ADVANCE<br>2 08 0<br>2 09 0                          | ADVANCED                       |
| Σí               | w>0                                     | <                                                                                                  | ৰ প                       | <b>∢</b> 0                                      | ₹                                                                                                  | ∢ -                    | ∢ (/                                    | ∢ છ                    | ₹88                                                                                                   | 4 () ()                                              | ∢                              |

THE PROPERTY OF THE PROPERTY O

| 1,539            | B7<br>AMGUNT<br>(\$000)  | 44 407                                                               | 6<br>5<br>5                                             | 33                                   | 38<br>38<br>40<br>40<br>42                                                                      | 628                      | 49-<br>81                                                   | 88<br>88<br>84<br>84<br>84<br>84                                                                  | 185                    | 28                         | 216                                  |
|------------------|--------------------------|----------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------|---------------------------------------------------------------------------------------------------|------------------------|----------------------------|--------------------------------------|
| PAGE             | A S                      |                                                                      |                                                         |                                      |                                                                                                 |                          |                                                             |                                                                                                   |                        |                            |                                      |
| 1<br>1<br>1<br>1 | 0000 0<br>12 1<br>0000 3 | מומו                                                                 | សេរភ                                                    | ın                                   | ឧឧឧឧឧ                                                                                           | -                        | ro                                                          | ପାରାଧାରାରା                                                                                        |                        | ľ                          | ĸ                                    |
| )<br>1<br>1      | 00<br>12<br>88           | 88                                                                   | 000                                                     | 8                                    | 6033 <mark>8</mark>                                                                             | 8                        | 00                                                          | 00000                                                                                             | 00                     | 00                         | 00                                   |
| !<br>!           | 100<br>120<br>120        | 00                                                                   | 00                                                      | 0                                    | 00000                                                                                           | 0                        | 00                                                          | 00000                                                                                             | 2                      | 0                          | 0                                    |
|                  | 0-0                      |                                                                      | ~~                                                      | 7 1                                  |                                                                                                 | 7 1                      | 7 7                                                         | 7777<br>8888-                                                                                     | 7 3                    | 7                          | 7 1                                  |
|                  | _ o                      | 6                                                                    | 0                                                       | 9                                    | o                                                                                               | ٠ و                      | ٠                                                           | 9                                                                                                 | ဖွ                     | 06<br>2 1                  | 9 [                                  |
|                  | 0 0                      | - N                                                                  | 5 N N                                                   | ōα                                   | N N N N N Ō<br>→ N → N N                                                                        | 1 2                      | 0 0 0<br>10 0                                               | 2111100                                                                                           | 0 N                    | 00                         | 0.0                                  |
| i                | 20                       | L                                                                    | 0                                                       | ۰-                                   | 0                                                                                               | 0                        | 0                                                           | 04                                                                                                | ۰-                     | ۰ -                        | ō_                                   |
|                  | 0 4                      |                                                                      | 44000<br>1 1<br>1 1                                     | 44000<br>5 1 2                       | 44000                                                                                           | 44000<br>1 1             | 4400<br>1 1                                                 | 44000                                                                                             | 1 1 1                  | 44000                      | 4400                                 |
| İ                | ۵ -                      | 0100                                                                 | 00                                                      | -                                    | 00000                                                                                           | 8                        | 0 0                                                         | 00000                                                                                             | N                      | N                          | N                                    |
|                  | ၁ ၁                      | 1280<br>1                                                            | 9800664<br>15 1 J<br>13 1 J<br>7 *                      | 042484667<br>0900 7 J                | 8<br>2<br>2                                                                                     | 047446547<br>1015 5 J    | 8267<br>1 J<br>1 J                                          | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                           | 051495893<br>0102 2 U  | 063044556<br>J             | 062060199<br>1026 1 J                |
| !                | 00 4                     | 037551<br>1015<br>10102<br>1451                                      | 15980<br>015<br>013<br>17                               | 1248<br>100                          | 097465<br>0102 1<br>0102 1<br>1015 1<br>1015 1<br>316                                           | 1744<br>315              | 04441826<br>1026 1 J<br>0102 1 J<br>32 *                    | 02874671<br>1013 1 J<br>1013 1 J<br>1015 1 J<br>1015 5 J<br>1015 5 J<br>209 *                     | 5149                   | 3304                       | 520 <del>6</del><br>026              |
| ļ                |                          | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                              | 20<br>10<br>110                                         | 2<br>0<br>0<br>0                     | 000000<br>0000000000000000000000000000000                                                       | 20 6                     | 926                                                         | 80000                                                                                             | 2<br>0.0               | ě                          | 2 06                                 |
|                  | 0 0                      |                                                                      | ∢                                                       | ဖ                                    | ⋖                                                                                               |                          | 4                                                           | ⋖                                                                                                 |                        | ⋖                          | ∢                                    |
|                  | 0 -                      | N N N N N N N N N N N N N N N N N N N                                | B GRN1                                                  | CAL IFGRNIA<br>2 2 3 2               | S S S S S S S S S S S S S S S S S S S                                                           | AL IFORNIA               | CAL I FORNIA<br>2 2 4 1<br>2 2 3 2<br>2                     | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                           | AL IFORNIA             | CALIFORNIA<br>2 2 5 1      | RN I                                 |
|                  |                          | i IL OO                                                              | 1F.0<br>0                                               | F. S.                                | <u></u>                                                                                         | F 8                      | F 4 6                                                       | -                                                                                                 | F. S                   | 7 V                        | ALIFORN<br>2 3                       |
|                  | ·                        | CAL I                                                                | CAL 1<br>2 2<br>2 2                                     | CAL<br>2 2                           | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                         | CAL<br>2                 | 0 0 A L                                                     | 1000000 U                                                                                         | CAL<br>2 2             | CAL                        | CAL<br>2 2                           |
|                  | ്മ ത                     | 0.0                                                                  | 0 0                                                     | N                                    | 00000                                                                                           | 0                        | 0 0                                                         | 00000                                                                                             | 0                      | 0                          | 8                                    |
| 4                | , <b>m</b>               | AFU                                                                  | 000                                                     | 000                                  | 000<br>000<br>000                                                                               | 000                      | AAE<br>000                                                  | AFC<br>000<br>000<br>AFC                                                                          | 000                    | 000                        | 000                                  |
|                  |                          | A1A<br>A1A<br>AL                                                     | A1C<br>A3<br>AL                                         | B2                                   | A A 5 A 1 B A 1 C A 1 C A 1 C A 1 C                                                             | A7                       | ANGELES<br>140711 5841 A7<br>140116 5960 A7<br>RACTOR TOTAL | A10<br>A10<br>A10<br>A10<br>A10<br>A10                                                            | A1B                    | C9E                        | 68                                   |
| 80               | . @ co ∢                 | 1 000                                                                | ANGELES<br>40214 4720 A<br>40726 4730 A<br>RACTÖR TÖTAL | ES<br>8940                           | ES<br>1005 A5<br>2840 A1E<br>2840 A1E<br>1710 A1G<br>3040 A1G                                   | S ANGELES<br>840925 7025 | \$<br>841<br>960<br>TØT                                     | ES<br>6610<br>6615<br>1680<br>6685<br>6685                                                        | ES<br>AC12             | :s<br>1130                 | ES<br>4310                           |
| SE               |                          |                                                                      | म य ज                                                   | ELE<br>8 8                           | 74 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                      | ELE<br>S 7               | ์<br>10 - 50<br>10 - 50                                     | ANGELES<br>0306 66<br>0320 66<br>0522 16<br>0602 66<br>0306 66<br>ACTÖR T                         | S ANGELES<br>840928 AC | )<br>2 4                   | ال                                   |
| '<br>ო           | 333333                   | 65 ANGE<br>840807<br>831014<br>NTRACTO                               | ANG<br>021<br>072<br>ACT                                | S ANGELE<br>840508 8                 | 3S ANGEL<br>840224<br>840227<br>840928<br>831222<br>840823                                      | ANG<br>1092              | 35 ANGEL<br>840711<br>840116<br>4TRACTOR                    | 35 ANGEL<br>840306<br>840320<br>840522<br>840602<br>840306<br>ITRACTOF                            | ANG<br>1092            | ANG<br>1040                |                                      |
| <b>⊢</b>         | 1                        | ı U Z                                                                | LÖS ANGEL<br>840214<br>840726<br>CÖNTRACTÖR             | LOS<br>84                            | LGS ANGEL<br>840224<br>840227<br>840928<br>831222<br>840822                                     | LÖS<br>92                | LÖS ANGELL<br>840711<br>840116<br>CÖNTRACTÖR                | LGS ANGE<br>840306<br>840320<br>840522<br>840802<br>840306                                        | 105<br>84              | LÖS ANGELES<br>840402 4130 | 78<br>807                            |
|                  | BBBBBBB<br>1111111       | 1 0                                                                  | 7 2 2<br>2 2 C                                          |                                      | 655<br>338<br>550<br>11<br>75                                                                   | 4                        | 47 L<br>36                                                  | 04 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                            |                        |                            |                                      |
| Š                | BBB1                     | <br>C4850<br>C1140                                                   | C13                                                     | P82                                  | 0000<br>0000<br>0000<br>0000                                                                    | 203                      | C02<br>C02                                                  | C014<br>C02<br>C03<br>C03                                                                         | 3615-84-05126          | C20                        | CZ6                                  |
| IST              | 8B<br>1-1                | 884-<br>83-                                                          | 984-<br>44-                                             | 84-                                  | 0 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                         | 84-                      | 82-84-                                                      | 884-<br>-4884-<br>-4884-                                                                          | 84-                    | 84-                        | 84                                   |
|                  |                          | 83-<br>00-                                                           | -00<br>-00<br>-00                                       | CORP.                                | -809-                                                                                           | -603                     | 83-                                                         | 001-<br>008-<br>008-<br>008-                                                                      | 15-                    | 250-                       | 300-                                 |
| ⋖                | 888888 88<br>1111111 11  | DUCT SUPPORT INC<br>O K547 N00383-84-C4850<br>3 0012 F42600-83-C1140 | CTS CORP<br>DLA700-84-C1373<br>DLA700-84-C3183          |                                      | C<br>F09603-è4-C3465<br>F41608-84-CA938<br>F41608-84-CC350<br>F41609-84-C311<br>DLA700-84-C3375 | F09603-84-C070           | N00383-82-C0247<br>F04636-84-C0236                          | NC<br>F34601-84-C0504<br>F34601-84-C1427<br>F41608-84-C0271<br>F41608-84-C0953<br>F42600-84-C4764 | F 36                   | . INC<br>N00250-84-C2077   | INDUSTRIES<br>95 NOO600-84-C2647     |
|                  | [ 4                      | SUPF                                                                 | Σ                                                       | N I A                                | 7                                                                                               |                          | S                                                           | _ 4 N Q N 4                                                                                       | ^                      | AN ≤                       | 1 ND                                 |
| )H               | AAAA<br>2222             | UCT SU K547                                                          | ~ 4                                                     | 633,                                 | 1ES 11<br>1194<br>1190<br>3227<br>0160<br>5000                                                  | 5483                     | INDUSTRIE<br>7100 H668<br>7H02 0695                         | ENTS<br>0274<br>0475<br>0579<br>0786<br>1054                                                      | 015                    | COMPANY<br>0072            | GL 11                                |
| GRAI             | 4 E                      | PRODUCT<br>Aloo K54<br>FE03 001                                      | 1                                                       | a I                                  | 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                        | 1NC<br>304               | NDC<br>00<br>02                                             | RUME<br>DO6<br>DO6<br>F30<br>F50<br>E04                                                           | 20                     | ى<br>200                   | 181                                  |
| <u> </u>         | 33                       | PRODU<br>JA100<br>OFE03                                              | J 0                                                     | AMERICAN BÖTTLING<br>O OO13H 6334 DL | INDUSTR1<br>0 OF J04<br>0 OFF80<br>0 OFF80<br>0 OFF20<br>0 OOF00                                | DATA<br>O OF J           |                                                             | INSTRUMENTS<br>0 OFDO6 027<br>0 OFDO6 047<br>0 OFF30 057<br>0 OFF50 078<br>0 OFF04 105            | INC<br>OHRO7           | A AIR C                    | L BR<br>MA1                          |
| ย                | - ×                      | N O O                                                                | RCRAFT<br>02 0<br>07 0                                  | MER                                  |                                                                                                 |                          | AD 1<br>0                                                   |                                                                                                   | <b>₽</b> 0             | ICAN<br>0 1                | CAN                                  |
| ce 1             | FOZ                      | AIRBCRNE<br>2 08 0 J<br>3 11 0 0                                     | RCR<br>02<br>07                                         | S.                                   | ALMAR<br>3 02<br>3 02<br>3 09<br>4 08                                                           | ALPHA<br>3 09            | ALVARADIO<br>2 07 0 J/<br>3 02 0 06                         | A MC A N O O O O O O O O O O O O O O O O O O                                                      | ANERCOM<br>3 09 0      | AMER 1<br>2 04             | AMERICAN BRISTOL<br>2 09 0 MA104 40' |
| Σ                | ່ ທ > ບ                  | . A S S S S S S S S S S S S S S S S S S                              | <u> 4</u> 4 4                                           | AL1.                                 | <u> </u>                                                                                        | 9 F                      | 4 v v                                                       | ∢ักกตกก                                                                                           | ₹ĸ                     | ΝΣ                         | N ¥                                  |

| PAGE 1,540       | B7<br>AMGUNT<br>(\$000)                | 37                                  | 4 4<br>0                                                  | 168<br>4, 282<br>120<br>120<br>239                                                              | 900                                              | 155<br>50                                             | 83                                 | 59<br>154<br>27<br>55<br>53                                                                        | 95                                    |
|------------------|----------------------------------------|-------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------------|
| -                | 0000 D<br>12 1<br>cccc 3               | 1<br>1<br>1<br>1                    | សស                                                        | ପ ୟ ରା ପ → ପ ର                                                                                  | വവ                                               | מו מו                                                 | -                                  |                                                                                                    | તા ભા                                 |
|                  | 8 - 8<br>8 - 8                         | 00                                  | 00                                                        | 0000000                                                                                         | 000                                              | 00                                                    | 00                                 |                                                                                                    | 000                                   |
|                  | D D D D 12 12 0 1 A                    | 1 2 0                               | 80 80<br>00<br>00                                         | N N N B                                                                                         | 3<br>5 -<br>0 0                                  | 70 –<br>- 01<br>0 0                                   | 2 2 0                              |                                                                                                    | 21 CO<br>CO<br>CO<br>CO<br>CO         |
| 1<br>1<br>1      | _ 0                                    | 2 1 7                               | 06<br>2 1 7<br>2 1 7                                      | 00000000000000000000000000000000000000                                                          | 06<br>2 1 7<br>2 1 7                             | 06<br>1 1 7<br>1 1 7                                  | 06<br>2 1 7                        | 90                                                                                                 | 06<br>2 1 7<br>2 1 7                  |
|                  | D D D                                  | 4000                                | 000                                                       | 2                                                                                               | 2 2 1<br>1 1 1                                   | 4000                                                  | 4000<br>1 5 1 2                    | 0                                                                                                  | 4000<br>1 1 1 2<br>1 1 1 2            |
| ;<br>;<br>;      | 0 0                                    | 2 440                               | 44000                                                     | 44<br>44000<br>611111                                                                           | 44000<br>2 1 2<br>2 1 1                          | 440<br>1 - 1<br>1 2 1                                 | 2 440                              | 44000                                                                                              | 94 4                                  |
|                  | ပ မ                                    | 062060199<br>1013 1 J<br>253 *      | 91749169<br>001 5 J<br>001 6 J<br>82 *                    | 030868954<br>0200 5 J<br>1013 2 J<br>1013 4 J<br>1013 4 J<br>010 3 4 J<br>156 *                 | 089035521<br>1100 2 U<br>1100 5 J<br>979 *       | 910447<br>11 5 J<br>11 5 J                            | 043293018<br>0102 1 J              | 028450278<br>415 *                                                                                 | 821149<br>12 1 J<br>12 1 J            |
|                  | 00 44                                  |                                     | 9917<br>4 2 1001<br>4 2 1001<br>82                        | 0308<br>1 2 0200<br>2 1013<br>2 1013<br>2 1013<br>5 156                                         | 0890:<br>2 1100<br>1 2 1100<br>979               | 00191<br>2 1001<br>4 2 1001<br>205                    | 0432<br>2 0102                     | 028                                                                                                | 2 2 0102<br>2 2 0102<br>2 2 0102      |
| 1                | ၁ -                                    | ORNIA<br>1                          | AL I FORNI A 2 3 2 2 2 3 2 2                              | FORNIA<br>SS 11<br>BB 11                                                                        | FORNIA<br>3 1<br>4 2                             | ALIFORNIA<br>2 C 1<br>2 3 2 4                         | CALIFORNIA<br>223 1                | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2 2 6<br>2 2 6<br>2 2 6<br>6 6                                    | IFORNIA<br>3 2                        |
| 9<br>1<br>1<br>1 |                                        | A                                   | CAL                                                       |                                                                                                 | CAL II                                           | CALI<br>P P P P                                       | CAL 1                              | O NONONO O O O O O O O O O O O O O O O                                                             | 2 CAL                                 |
| FY84             |                                        | 8                                   | 년<br>6 000                                                | 000<br>000<br>000<br>000<br>000<br>000                                                          | 000<br>E 000                                     | 000                                                   | 000                                | កំក្ ក កំក ក<br>000 000<br>000 000<br>000 000                                                      | 000                                   |
| SEP 84           | மைய                                    | ا ہے۔<br>ا                          | .ES<br>6770 C9E<br>6770 C9E<br>3 TÖTAL                    | ES<br>7035 A7<br>7035 A7<br>7010 A7<br>W070 A7<br>W070 A7<br>W070 C9E                           | -ES<br>AD91 S1<br>9999 C9E<br>7 TGTAL            | ES<br>R524 SI<br>R307 S1                              | -ES<br>T006 S1                     | ES<br>7230 C9E<br>7230 C9E<br>7230 C9E<br>7230 C9E<br>7230 C9E<br>7230 C9E                         | .ES<br>8905 B2<br>8905 B2             |
| OCT 83 - SI      | 333333                                 | C2331 840702 4240<br>CONTRACTOR TOT | LOS ANGELES<br>1 840301 67<br>7 840525 67<br>CONTRACTOR T | LOS ANGEL<br>840423<br>840928<br>840927<br>831103<br>840123<br>840828<br>840427                 | LGS ANGELE<br>840928 A<br>840515 9<br>CONTRACTOR | LOS ANGELES<br>840809 R5<br>840410 R3<br>CONTRACTOR T | LÖS ANGELES<br>840924 TO           | LOS ANGELES<br>831121 72<br>840625 72<br>840664 72<br>840669 72<br>840419 72<br>840419 72          | LÖS ANGELES<br>831003 89<br>831017 89 |
| LISTING          | BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB | UST (CONT)<br>DLA400-84-C2331       | ET<br>NOO140-84-C2951<br>NOO140-64-C4767                  | DAADO7-81-C0043 DAADO7-81-C0043 DMA800-84-D0005 N00123-78-C0079 N00123-78-C0079 N60530-81-C0102 | 84-60008                                         | N00123-83-C0098<br>N00123-64-C0414                    | IATES INC<br>DAVAO2-84-COO52       | 000000<br>44444                                                                                    | DLA137-84-CHA01<br>DLA137-84-CHA08    |
| DETAIL           | 111111                                 | INDUST (CONT) 0 DLA400-84-          | KET<br>N0014<br>N0014                                     | DAADO<br>DAADO<br>DAABO<br>NOO12<br>NOO12<br>NOO12                                              | NTS CORP<br>MDA903-1                             | CG<br>N0012                                           | S ASSOCIATES INC<br>0011 DAVA02-84 | GS01S0-78-<br>GS01S0-78-<br>GS01S0-78-<br>GS01S0-78-<br>GS01S0-78-<br>GS01S0-78-<br>GS01S0-78-     | DLA13<br>DLA13                        |
| GEÖGRAPHIC       | AAAA<br>2222                           | BRISTOL IN                          | EMA MARKET<br>D 0694 NO<br>D 1206 NO                      | 7 0192<br>7 0391<br>7 0181<br>1 0056<br>1 0277<br>1 0926                                        | ASSESSMENTS<br>03 1733 MD<br>04 1880 MD          | UR &<br>0798<br>0478                                  |                                    | SPECIALISTS<br>T10 0058 G<br>A16 0497 G<br>F57 0249 G<br>F57 0280 G<br>A11 0012 G<br>L02 0078 G    | 1NC<br>7 0005<br>7 0040               |
| GEOGE            | A AAAAA<br>1 33333                     | AN BR18                             | CAN CINEMA<br>0 PA100 0<br>0 PA100 1                      | F CORP<br>0 0AD07<br>0 0AD07<br>0 0ZD42<br>0 LA101<br>0 LA101                                   | ΩΩ                                               | EN ARTHUR<br>O LA102 O<br>O LA101 O                   | 10N ARTS<br>0 02D09 (              | ENT SPEC<br>0 08110<br>0 0EA16<br>0 0KF57<br>0 0KF57<br>0 0SL02                                    | MEAT CO 1<br>0 00137<br>0 00137       |
| MPC615           | ΣOZ                                    | ER10                                | AMERIC<br>2 03<br>2 06                                    | AMPER II<br>1 09<br>1 09<br>1 09<br>2 01<br>2 09<br>2 09                                        | ANALYTICAL<br>1 09 0 02<br>1 05 0 02             | ANDERSEN<br>2 08 0<br>2 04 0                          | ANIMATION<br>1 09 0 02             | APARTMENT (12 0 08 1 07 0 0 06 1 07 0 0 06 1 07 0 0 06 1 07 0 0 06 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | APEX M<br>4 10 4                      |

| PAGE 1,541        | B7<br>AMGUNT<br>(\$000)                  | 000000004400<br>0000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 85                                     | 197                                    | 183                                       | 207-<br>110<br>57<br>78<br>70<br>227                                                                                                               | 99                                       | 80<br>80                                                      | 49<br>279                                                    |
|-------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------|
|                   | 0000 D<br>12 1<br>0000 3                 | ପାର ରାଜାର ବାର ବାର ବାର ବାର ବାର                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                        | ស                                      | ro                                        | – ი                                                                                                                                                |                                          | io.                                                           | លល                                                           |
|                   | 98<br>12<br>12                           | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                        | 00                                     | 00                                        | 000000                                                                                                                                             |                                          | 88                                                            | 00                                                           |
|                   | A 12                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        | 0                                      | -                                         | 00000                                                                                                                                              |                                          | 0 -<br>0 -                                                    | 00                                                           |
|                   | 0-0                                      | 777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                        | -                                      | 7 2                                       | L L L L L L L L L L L L L L L L L L L                                                                                                              |                                          | 7 7 03 03                                                     | 7.7                                                          |
|                   | Ω <b>6</b>                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 90                                     | 2 1 .                                  | <b>پ</b> -                                | o                                                                                                                                                  | စ္                                       | ٠- و                                                          | ۰                                                            |
|                   | 0 0                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                      | - 00                                   | 00                                        | 0000000                                                                                                                                            | ō                                        | 0 0 0<br>- 0                                                  |                                                              |
|                   | 2 3 4 5                                  | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 44000                                  | 44000                                  | 44000                                     | 44000<br>2                                                                                                                                         | 44000                                    | 44000<br>3 1<br>3 1                                           | 44000                                                        |
|                   | <u> </u>                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        | N                                      | N                                         | 000000                                                                                                                                             |                                          | N N                                                           | W W                                                          |
|                   | C CCCC C C                               | 2000 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 | 991795261                              | 047435110<br>                          | 064618564<br>1                            | 097030555<br>2 1100 5 J<br>2 1100 4 U<br>2 1100 4 U<br>2 1100 4 U<br>2 1100 2 U<br>3 3 5 x                                                         | 991524042                                | 991302928<br>2 0102 1 J<br>2 1100 5 U<br>115 *                | 047457338<br>2 1100 5 U<br>2 1100 5 U<br>328 *               |
|                   | (v)                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ∢                                      | ∢                                      | ∢ .                                       | ٠                                                                                                                                                  | ⋖                                        | ∢                                                             | ⋖                                                            |
|                   | B B B B B C C S O 2 3                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CALIFORNI<br>00 2 2 2 6                | CALIFORNI                              | CALIFORNI                                 | CALIFORNI<br>0 2 2 2 B 2<br>0 2 2 2 C 2<br>0 2 2 2 C 2<br>0 2 2 2 C 2<br>0 2 2 2 C 1                                                               | CALIFORNI<br>0 2 2 2 6                   | CALIFORNI<br>0 2 2 2 3 1<br>0 2 2 2 3 1                       | CALIFORNI<br>0 2 2 2 0 1<br>0 2 2 2 3 1                      |
| FY84              |                                          | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | E 00                                   | 0<br>၁                                 | E 00                                      | 000000                                                                                                                                             | E 000                                    | 000                                                           | 000                                                          |
|                   | 888                                      | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 60 O                                   | 6<br>0                                 | <b>ေ</b> ၁                                | 3 A A 2 A A A A A A A A A A A A A A A A                                                                                                            | <u>ට</u>                                 | 1 S1<br>3 S1<br>TAL                                           | 1 S1<br>2 S1<br>TAL                                          |
| 83 - SEP          | BBBBBB BBB<br>888<br>333333 AAA          | LGS ANGELES<br>831021 89<br>831021 89<br>831228 89<br>840105 89<br>840116 89<br>840116 89<br>840116 89<br>831026 89<br>83108 89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LÖS ANGELES<br>840520 701              | LÖS ANGELES<br>840927 676              | LOS ANGELES<br>840928 3410                | LOS ANGELES<br>840712 1810<br>840224 1810<br>840307 1810<br>840811 1810<br>840503 AD95<br>CONTRACTOR TOTA                                          | LÖS ANGELES<br>840809 6650               | LØS ANGELES<br>840928 AD91<br>840427 AZ13<br>CONTRACTOR TÖTA  | LOS ANGELES<br>840223 AD91<br>831230 AD92<br>CONTRACTOR TOT/ |
| DETAIL LISTING    | 88888 58 88888<br>111111 11 111111       | 0017) 017) 018) 018) 018) 018) 018) 018) 018) 018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | GS00K8-40-155700                       | DAAK21-84-C0135                        | 0<br>M62204-84-C0062                      | F04701-81-C0081<br>F04701-82-C0132<br>F04701-82-C0132<br>F04701-82-C0132<br>F08635-83-C0510<br>F08635-84-C0191                                     | ABS<br>GSOOF7-02-57                      | ANALYSIS<br>D DACA72-84-COU17<br>S F19628-84-CO108            | DNADO1-83-C0397<br>DNAO01-84-C0128                           |
| MPC615 GEOGRAPHIC | MM A AAAAA AAAA<br>OO<br>NN 1 33333 2222 | PEX MEAT CO INC (1) 0 00137 0121 01 0 00137 0121 01 0 00137 0121 01 0 00137 0137 0130 01 0 00137 0220 01 0 00137 0220 01 0 00137 0220 01 0 00137 0220 01 0 00137 0065 01 0 00137 0065 01 0 00137 0065 01 0 00137 0067 01 0 00137 0067 01 0 00137 0067 01 0 00137 0067 01 0 00137 0174                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | APOLLO DOMAIN INC<br>2 05 0 LA109 0626 | APOLLO LASERS INC<br>1 09 0 0AK21 0439 | APPLIED MACHINERY CO<br>2 09 0 F2204 1822 | APPLIED RESEARCH INC<br>3 07 0 02A01 0089<br>3 02 0 02A01 0033<br>3 03 0 02A01 0037<br>3 06 0 02A01 0074<br>3 09 0 0HM03 0338<br>3 06 0 0HM03 0210 | APPLIED RESEARCH LA<br>3 08 0 08A05 0210 | APPLIED SCIENCE & A<br>1 09 0 0CA72 0020<br>3 07 0 0HV03 0426 | APPLIED THEORY INC<br>1 03 0 02D30 0367<br>1 02 0 02D30 0270 |

| _                                       | B7<br>MGUNT<br>\$000) | 184                  | 33<br>86<br>8                               | 310<br>25<br>969                                                                  | 28<br>71                                                | 2, 305                  | 8                          | 34                    | 92                           | 34<br>36<br>959<br>44-                                                                           | &<br>4                |
|-----------------------------------------|-----------------------|----------------------|---------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------|----------------------------|-----------------------|------------------------------|--------------------------------------------------------------------------------------------------|-----------------------|
| A<br>A                                  | <b>₹</b> 3            | 1<br>1<br>1          |                                             |                                                                                   |                                                         |                         |                            |                       |                              |                                                                                                  |                       |
|                                         | DDDD D                |                      | ĸ                                           | -                                                                                 | വവ                                                      | Ŋ                       | R                          | -                     | ស                            | បាលមេលា                                                                                          | Ŋ                     |
|                                         | 00 D<br>12 D<br>88 C  | 00                   | 000                                         | 0000                                                                              | 000                                                     | 00                      | 00                         | 00                    | 00                           | 03000                                                                                            | 00                    |
|                                         | 0 - 4<br>4 - 6        | 2 0                  | 00                                          | 0000                                                                              | 00                                                      | 0                       | 2                          | 0                     | 0                            | 00000                                                                                            | 0                     |
|                                         | 0-0                   | מו                   | មាល                                         | <b>000</b>                                                                        | w ←                                                     | ιΩ                      | -                          | -                     | -                            |                                                                                                  | <i>''</i>             |
|                                         | i I                   | 1 7                  | ~ ~                                         | V V V V                                                                           | ~ ~                                                     | ^                       | ~                          | ^                     | 7                            | <b>レレレレレ</b>                                                                                     | ~                     |
|                                         | 6 6                   | 2 2 1                | <br>8000                                    | 2 2 2 2 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9                                           | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                 | 06                      | 06                         | 06                    | 2 2 1                        | 0 0 0 0 0 0<br>1 1 1 1 1 1                                                                       | 06                    |
|                                         | i                     | 0 4                  | 0                                           | 0 2 2 - 6                                                                         | 2 2                                                     | 0 -                     | 02 -                       | 8                     | <u>.</u><br>و                | 0                                                                                                | 0 -                   |
|                                         | <u> </u> က            | 4400                 | 4400                                        | 44000<br>1 5<br>1 1 1 1 3                                                         | 1400                                                    | 44000                   | 44000                      | 44000                 | 44000                        | 007                                                                                              | 1 1                   |
|                                         | מ ם                   | i<br>i               | -                                           | n                                                                                 | 4                                                       | ~                       |                            | -                     |                              | 4 6                                                                                              | 4 _                   |
|                                         | - 0                   |                      | 0 0                                         | 0 0 - 0                                                                           | 0 0                                                     | <b>~</b> -              | a                          | _                     | a                            |                                                                                                  | -                     |
|                                         | ုပ ဖ                  | 4672<br>2 J          | 050520022<br>1100 5 U<br>1100 5 U<br>59 *   | 2729<br>2749<br>4749<br>4754                                                      | <u>8</u> 222                                            | 384<br>J                | 060389202<br>0102 1 J      | 646<br>J              | 245<br>J                     | . ממממ<br>                                                                                       | 419<br>J              |
|                                         | ı                     | ואי                  |                                             |                                                                                   | ~                                                       | 17                      | 389                        | 152046                | 061680245<br>0102 1 J        | or o                                                                                             | 006995418<br>1013 1 J |
|                                         |                       | 99092                | 05052<br>1100<br>1100<br>59                 | 00838<br>0102<br>1026<br>0102<br>358                                              | 0508<br>1100<br>1200<br>99                              | 08301                   | 960:                       | 1.55                  | 9100                         | 00828<br>1001<br>0200<br>0200<br>1013<br>048                                                     | 013                   |
|                                         | ပြ                    | ; a                  | 0.01                                        | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                             | 99                                                      | ο <sub>1</sub>          | N                          | 2 7                   | 8                            | - 4444                                                                                           | 0 -                   |
|                                         | io a                  | ;<br>• <b>«</b>      | ⋖                                           | <b>∀</b>                                                                          | ∢                                                       | ۸ <u>4</u>              | ∢                          | ∢                     | ∢                            | 4 4 4                                                                                            | ∢                     |
| :                                       | ı                     | ORNI                 | FORNI<br>C 1                                | FORNIA<br>A 2<br>5 2<br>3 1                                                       | FORNI<br>3 1<br>3 2                                     | ALIFORNIA<br>232        | ALIFORNI/                  | I FORN I              | CALIFORNIA                   | 0<br>R<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I | CALIFORNI.<br>2231    |
|                                         |                       | 1F0                  | r<br>O                                      | T<br>S ∢ ∢ ₹ & &                                                                  | <u>∓</u> 0 €                                            | <u>π</u> ω              | <u>π</u> 6                 | F.0                   | π<br>D                       | <u>r</u><br><u>o</u> u u − u u                                                                   | ال<br>10 ه            |
|                                         | •                     | CAL                  | A S S S S S S S S S S S S S S S S S S S     | 1 0 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                           | 2 2 2 2 2 2 2 3 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | A S                     | AL 2                       | ₹0                    | 4 6                          | 4000000                                                                                          | 48                    |
| ,                                       |                       | 2 0                  | 000                                         | 00000                                                                             | 0 N N                                                   | N C                     | N<br>0 0                   | N CO                  | 0 0                          | 0 0 0 0 0 0<br>0 0 0 0 0 0                                                                       | N C                   |
| 4                                       | 888<br>000            |                      | 000                                         | 000<br>000<br>CMB                                                                 | 000                                                     | 000                     | 000                        | 000                   | 000                          | 0000<br>0000<br>0000<br>0000                                                                     | 000                   |
| FY84                                    |                       | . 0                  | ŌÕ                                          |                                                                                   |                                                         | ō                       |                            | ō                     |                              |                                                                                                  | ŏ                     |
| _                                       | ്യയ                   | 8                    | A A 2                                       | S1<br>S1<br>A2<br>AL                                                              | C3E<br>A7<br>\L                                         | S                       | COE                        | A7                    | 36O                          | A7<br>A7<br>A1C<br>A1C<br>C9E                                                                    | <b>A</b> 7            |
| P 84                                    | 8888<br>8888<br>AAAA  | ES<br>R119           | -ES<br>AC23 A<br>AC23 A<br>TOTAL            | 9 2 8 9 9<br>9 4 7 F                                                              | .ES<br>9999 C<br>6665 A<br>C TOTAL                      | ES<br>V124              | .ES<br>8140                | 0                     |                              | ES<br>6625 A<br>6635 A<br>6635 A<br>6635 C                                                       | -ES<br>5945           |
| SE                                      | 1 62 60 ≪             | ·                    | waa                                         | ANGELES<br>0711 R1<br>0727 R1<br>1003 J0<br>0829 14<br>ACTÖR T                    | யமை                                                     |                         | LES<br>81                  | LES<br>611            | ANGELES<br>40125 5835        | Тооооо                                                                                           | ANGELES<br>0319 59    |
| • •                                     | മെത                   | S ANGELE<br>840329 R | S ANGE<br>840517<br>840925<br>TRACT©        | JS ANGEL<br>840711<br>840727<br>831003<br>840829<br>ITRACTÖK                      | 38 ANGEL<br>840705<br>840615<br>NTRACTOR                | S ANGELE<br>840914 V    | IS ANGELES<br>840905 81    | ANGELE<br>0615 6      | 19E                          | NGE<br>324<br>324<br>326<br>510<br>710                                                           | NGEI<br>319           |
| 83                                      | 3333                  |                      | 4 4 4 5 A A A A A A A A A A A A A A A A     | 33 A<br>34 O<br>33 1 C<br>34 O                                                    | 8 4 0 A B                                               | **                      | 24 A                       |                       | 40, A                        | S ANGE<br>840824<br>840926<br>831024<br>840510<br>831215<br>TRACTO                               |                       |
| OCT                                     |                       | ב :                  | LØS ANGEL<br>840517<br>840925<br>CÖNTRACTÖR | LGS ANGEL<br>840711<br>840727<br>831003<br>840829<br>CONTRACTOR                   | LGS ANGEL<br>840705<br>840615<br>CONTRACTOR             | دري<br>8,               | 1.03<br>8                  | 78<br>707             | Los<br>a                     | S C                                                                                              | L03                   |
|                                         | 11 88                 | 7.                   | <b>ဆိုဆို</b>                               | 06<br>06<br>07<br>75                                                              | 00<br>74                                                | 62                      | 2                          |                       | 4                            | ES INC DAADO5-84-C4332 DAADO5-84-C4406 F04699-84-C0203 F04699-84-C0203 DLA400-84-C0538           |                       |
| LISTING                                 | BBB<br>111            | · O                  | -83-C0098<br>-83-C0098                      | S INC<br>N60530-83-D0006<br>N60530-83-D0006<br>N60530-83-D0007<br>N60530-84-C0075 | H CGRP<br>DNA001-84-C0400<br>MDA904-84-C0047            | 0<br>N00033-84-C6062    | DAAGO8-84-CO45             | ET<br>NOO154-83-C3644 | -83-D047                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                            | DLA930-84-C1259       |
| IST                                     | ۱ _ ۱                 | 4.                   | ဗ<br>ဗ<br>ဗ<br>ဗ                            | 8 8 8 8<br>8 8 8 8                                                                | 44                                                      | 4.                      | 4                          | 33-1                  | 33-                          | - 4 4 4 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9                                                        | 34-(                  |
|                                         |                       | COLLABOR<br>NG2474-8 | 5-5                                         |                                                                                   | 7.5<br>2.4<br>8-8                                       |                         | 8-8                        | 9-4-                  | 2-6                          | က်လို့ရာရှိရှိ                                                                                   | 9-0                   |
| TAIL                                    | 111111                | 247<br>247           | F29601                                      | 1 NC 00 00 00 00 00 00 00 00 00 00 00 00 00                                       | CGRP<br>4A001<br>)A904                                  | 003                     | AGO                        | 010                   | ) <del>6</del> 1             | 1 NC<br>ADO<br>ADO<br>1469<br>A40                                                                | 64                    |
| DETAIL                                  |                       | )                    | E E                                         | N N N N N N N N N N N N N N N N N N N                                             | F S E                                                   | D S                     | DA                         | PET                   | INC<br>N00612-               | 58<br>0 A D P P P P P P P P P P P P P P P P P P                                                  | ٦                     |
| 1                                       | 4 0                   |                      | 0254<br>0385                                | INDUSTRIES<br>22 0706 N<br>22 0707 N<br>22 0018 N<br>21 0672 N                    | RESEARCH<br>0601 DI<br>2265 MI                          |                         | JAM PRODUCTS<br>OAGO8 0308 | CARPET                |                              | -                                                                                                | 50                    |
| GEOGRAPHIC                              | AA 22                 | G1 NER<br>L296       |                                             | 07<br>07<br>00<br>06                                                              | RESEAF<br>0601<br>2265                                  | RICHFIELD<br>30133 0172 | 000<br>03                  |                       | ENVIRGNMENTS<br>O TA100 0206 | 1NDUSTR<br>105 0673<br>105 0874<br>103 0051<br>100 0714                                          | 1205                  |
| JGR,                                    | AAAAA                 | TS ENC               | EMS<br>OHKO3<br>OHKO3                       | - 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                            | 0.4                                                     | RICHE<br>60133          | PR(                        | 14                    | NOS<br>OO                    |                                                                                                  | 00                    |
|                                         | AA.                   | 7TS<br>C22           | STEMS<br>O OHK                              | TH INC<br>LF122<br>LF122<br>LF121<br>LF121                                        | 'S1(<br>020<br>020                                      | 8.00<br>100             | FOAM<br>O OAG              | DISCOUNT<br>JA114 56  | 1V1F<br>TA1                  | (1()) 1 77                                                                                       | 00 <b>6</b> 00        |
| ر<br>ا                                  | <b>✓</b> ← !          | TEC<br>0             |                                             | £0000                                                                             | F o o                                                   | 0                       | r<br>ပ                     | a                     |                              | A 1                                                                                              | <del>-</del> 0        |
| MPC61                                   | FOZ                   | CH 1                 | ARGÖSY<br>3 05<br>3 09                      | ARROWSMITH<br>2 09 0 LF<br>2 09 0 LF<br>2 03 0 LF<br>2 09 0 LF                    | ASTROPHYSICS<br>1 07 0 0203<br>1 06 0 0200              | LAN<br>29               | ATLAS<br>1 09              | AUBURN<br>2 09 1      | AUDIO<br>2 02                | AUTOMATION<br>1 08 0 0A(<br>1 09 0 0A(<br>3 11 0 0F)<br>3 05 0 0F)<br>4 12 0 00                  | AVNET<br>4 03         |
| <u>δ</u>                                | Ø>0 i                 | AR<br>2              | A W W                                       | A 0 0 0 0                                                                         | AS.                                                     | ATLANTIC<br>2 09 0 G    | ATI<br>1 (                 | AUE<br>2 C            | AUE<br>2 C                   | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                          | <b>A</b> 4            |
| · . • · · • · · · · · · · · · · · · · · |                       |                      |                                             |                                                                                   |                                                         |                         |                            |                       |                              |                                                                                                  |                       |

| 1,543       | B7<br>AMGUNT<br>(\$000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 60 60                                         | 98                              | 327<br>327                                                              | 113<br>90                                                                | 58                              | 30                                                                    | 52<br>125<br>131                                                     | 46                            | 6<br>6<br>8                                                          | 52                              |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------|----------------------------------------------------------------------|---------------------------------|
| PAGE        | AMC<br>(\$)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                               |                                 |                                                                         |                                                                          |                                 |                                                                       |                                                                      |                               |                                                                      |                                 |
| 1 1         | DDDD D<br>12 1<br>CCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | - w                                           | Ŋ                               | <b>છ</b> છ                                                              |                                                                          | 'n                              | ณณ                                                                    | מו                                                                   | ณ                             |                                                                      | ស                               |
| 1           | 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 C = 20 | 88                                            | 00                              | 88                                                                      | 00                                                                       | 8                               | 88                                                                    | 00                                                                   | 00                            |                                                                      | 00                              |
| 1           | 0 D D D D 1 1 1 2 0 1 A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 88                                            | 5<br>2<br>0                     | 0 0<br>                                                                 | 7 T T O O O                                                              | 2<br>2<br>0                     | 2 C O O                                                               | د<br>0                                                               | 10<br>01<br>4                 |                                                                      | 8<br>8<br>0                     |
| 1 1 4 1 1   | 7 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1217                                          | 1 2 1 7                         | 06<br>1217<br>1217                                                      | 06<br>2 2 1 7<br>1 2 1 7                                                 | 06                              | 06<br>2 2 1 7<br>2 2 1 7                                              | 06                                                                   | 2 2 1 7                       | 90                                                                   | 1217                            |
| 1 1 1       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 44000                                         | 44000                           | 44000<br>2 1<br>2 1                                                     | 44000<br>1 3 1<br>1 3 1                                                  | 44000<br>5 1 5 1                | 44000<br>1 1 1<br>1 1 1                                               | 44000                                                                | 44000                         | 44000                                                                | 44000                           |
|             | 0 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :<br>:<br>:<br>: 0                            | 0                               | N N                                                                     | 0 0                                                                      | ш                               | N N                                                                   | -                                                                    | α -                           | _                                                                    | -                               |
| i<br>i      | 444 5 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00699541<br>1013 1 J<br>1013 1 J<br>184 *     | 072924517<br>1100 5 U           | 052284601<br>1702 7 J<br>1702 7 J<br>654 *                              | 00831653<br>0102 1 J<br>J<br>203 *                                       | 007901596<br>1100 7 U           | 060894458<br>0102 1 J<br>0102 1 J<br>61 *                             | 002207751<br>1026 1 J<br>308 *                                       | 103893269<br>0102 1 J         | 191556788<br>29 *                                                    | 032183394<br>1026 1 J           |
| 1           | ပ ၈                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 0                                           | ď                               | ,00<br>010                                                              | 00 W                                                                     | 9                               | 999                                                                   | N                                                                    | 9                             | ō <del>=</del>                                                       | 9-                              |
| 1 1 1 1 1 1 | B B B B C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CALIFORNIA<br>2 2 2 3 1<br>2 2 2 3 1          | CALIFORNIA<br>0 2 2 2 C 1       | CAL.IFORNIA<br>2 2 2 C 2<br>2 2 C 2<br>2                                | CALIFORNIA<br>0 2 2 2 3 1<br>J 2 2 2 3 1<br>2                            | CALIFORNIA<br>0 2 2 2 5 1       | CALIFORNIA<br>0 2 2 2 3 1<br>c 2 2 2 3 1                              | CALIFORNIA<br>0 2 2 2 6<br>0 2 2 2 3 1<br>0 2 2 2 6                  | CALIFORNIA                    | CALIFORNIA<br>0 2 2 2 6<br>0 2 2 2 6<br>2 2 2 6                      | CALIFORNIA                      |
| . 1         | 888 888<br>000 000 000 000 000 000 000 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00                                            | 000                             | 000                                                                     | . 000<br>c 8JJ                                                           | 000                             | A 000<br>A AFC                                                        | <i>Е 000</i><br>В 000                                                | 000                           | 000<br>E 000                                                         | 000                             |
|             | 66666 6866 6<br>8886 6<br>33333 AAAA B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | LOS ANGELES<br>840416 5945 A<br>840710 5945 A | LOS ANGELES<br>5 840525 AD91 S1 | LOS ANGELES<br>5 840207 S201 S1<br>5 840601 S201 S1<br>CGNTRACTOR TOTAL | LOS ANGELES<br>9 840913 6920 A3<br>0 840627 1730 A1C<br>CONTRACTOR TOTAL | LÖS ANGELES<br>0 840913 AD91 S1 | LOS ANGELES<br>840730 5365 A1A<br>840309 1560 A1A<br>CONTRACTOR TOTAL | LGS ANGELES<br>840605 6625 C9E<br>840813 6650 C9E<br>840511 6650 C9B | LÖS ANGELES<br>840417 2119 C2 | LGS ANGELES<br>840217 7010 A7<br>840416 6720 C9E<br>CONTRACTOR TGTAL | LÖS ANGELES<br>840911 T099 S1   |
| 1           | 111111 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 900-84-C139<br>900-84-C216                    | NOO014-82-C0585                 | 1NDUSTRIES INC<br>0031 F04693-81-C0015<br>0065 F04693-81-C0015          | N00104-84-C2309<br>N00383-84-C2550                                       | INSTITUTE<br>5 DAAG29-81-DO100  | CO<br>F42600-84-C1157<br>F42600-84-C4782                              | GSOOF7-02-57<br>NOO600-84-C1250<br>GSOOF7-02-57                      | N<br>F04701-84-C0029          | GS00S6-34-81<br>GS00S6-34-81                                         | A PICTURES<br>MDA902-83-C0247   |
| +           | < n:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 47)<br>1475<br>2189                           | 1458                            | 1 NDUS<br>0031<br>0065                                                  | 1NC<br>5803<br>H551                                                      | 4.7                             | UR ING<br>1583<br>1130                                                | 1NC<br>0014<br>3134<br>0092                                          | UCT I ON<br>0029              | CGRP<br>0191<br>0157                                                 | SLUMBIA<br>0105                 |
|             | 33333 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 006<br>006                                    | AXIGMATIX<br>2 06 0 E612A       | SERVICE<br>0 OHCO2<br>0 OHCO2                                           | BALDWIN-GREEN<br>2 09 0 JA112 9<br>2 07 0 JA100 1                        | MEMOR<br>0AG29                  | MANUFACTURING<br>O OFEO3 1583<br>O OFEO4 1130                         | & LGMB<br>0 RC404<br>0 MA103<br>0 0SLC2                              | CONSTR                        | HOWELL CO GAITO CO OFHOS                                             | HGWELL/COLUMBIA<br>O OZDO2 0105 |
| 1 1         | 0 Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AVNET<br>4 04<br>4 07                         | AX10MA<br>2 06                  | @ n n<br>% 0 0<br>% 0 0                                                 | BALDWII<br>2 09 (<br>2 07 (                                              | BATTELLE<br>1 09 0              | BAUCH 7<br>3 07 0<br>3 03 0                                           | BAUSCH<br>2 06<br>2 08<br>3 06 0                                     | BAY CAK<br>3 07 0             | BELL & 2 04 0 3 04 0                                                 | BELL HG                         |

| 1,544               | Z ()               | 1               | 202<br><b>9</b> 63 | 247            | 163          | 175            | 132        | 400            | 880           |                | 2, 900<br>25                          | 385                                   | € <b>6</b> | 300            | 4 (           | 0197       | <b>-</b> C | · N          | 56    | ဗ ဗ        | 72             | 211              | · (C)         | က          | 154-           | 0<br>2<br>2<br>2<br>2<br>2 | 42                                    | 747-     | 41             | 2 K               | 149        | 65       | 80          | / K          | 30          | 328           | 0           | 4 c            | 3°C          | 83   | ğ.             | 89                               |   |
|---------------------|--------------------|-----------------|--------------------|----------------|--------------|----------------|------------|----------------|---------------|----------------|---------------------------------------|---------------------------------------|------------|----------------|---------------|------------|------------|--------------|-------|------------|----------------|------------------|---------------|------------|----------------|----------------------------|---------------------------------------|----------|----------------|-------------------|------------|----------|-------------|--------------|-------------|---------------|-------------|----------------|--------------|------|----------------|----------------------------------|---|
| PAGE<br>B7          | AMOUN 1<br>(\$000) |                 |                    |                |              |                |            |                |               | ,              | •                                     |                                       |            |                | •             | •          |            |              |       |            |                |                  |               |            |                |                            |                                       |          |                |                   |            |          |             |              |             |               |             |                |              |      |                |                                  |   |
|                     | Ç                  | ,<br>,<br>, (   | N N                | ا              | -            |                | - K        | n<br>N         | S RO          | io i           | សម                                    | าย                                    | ß          | ហ              | ი -           | - u        | ດທ         | n<br>n       | w     | ı OI       | ი -            |                  | -             | -          |                |                            |                                       | -        |                |                   |            | -        | <b></b> .   |              |             | -             | -           |                |              | -    | _              |                                  |   |
|                     | 000                | )<br> <br> <br> |                    |                |              |                |            |                |               |                |                                       |                                       |            |                |               |            |            |              |       |            |                |                  |               |            |                |                            |                                       |          |                |                   |            |          |             |              |             |               |             |                |              |      |                |                                  |   |
| ۱ ۵۰                | 88                 |                 | 000                | 000            | 00           | 00             | 8 8        | 88             | 8             | 00             | 8 8                                   | 30                                    | 00         | င်             | 88            | 3 8        | 88         | 00           | 8     | 00         | 8 8            | 3 8              | 00            | 00         | 88             | 3 8                        | 88                                    | 00       | 88             | 3 6               | 88         | 8        | 00          | 8 8          | 38          | 00            | 00          | 9 8            | 38           | 90   | 8              | 000                              | , |
| ۵.                  |                    | •               | - 0                | _              |              | _              |            | _              |               | 0              | 0 C                                   | 9 0                                   | 2 0        | 0              | o (           | - ·        | - 0        | 0            |       | 0 0        |                |                  | 0             |            |                |                            |                                       |          |                |                   |            |          |             |              |             |               | -           |                |              |      |                | 0 c                              |   |
| 0 0                 | - 0                | !<br>!          |                    |                | -            |                |            |                |               |                |                                       |                                       | - ~        | ر<br>د م       | L             | n +        |            |              | -     | ٠,         |                |                  | -             | -          |                |                            |                                       | _        |                |                   |            | -        |             |              |             |               |             | <b>-</b> ,     |              | _    |                |                                  |   |
|                     | 40                 |                 |                    |                | -            | -              |            |                | - ~           |                |                                       |                                       | _          | -              | <b>-</b> ,    |            |            | . ,-         | -     | - 1        |                |                  |               | -          | <del>-</del> - |                            |                                       | -        | . ·            |                   | - ,-       | ,        |             |              |             | . –           | -           | - ·            |              | . –  | -              |                                  |   |
| 0                   | 6 7                | . 0             |                    | ر<br>در        | <del>ا</del> | <del>ر</del> ع | – –<br>w « | - <del>-</del> | . <del></del> | <del>د</del> ع |                                       | . <del>.</del>                        | ر<br>ص     | e .            | ~ .           |            |            | . ~          | - 2   |            |                |                  | · <del></del> | _          | - ·            | <br>n v                    |                                       | -2       | <b>с.</b>      | <br>N -           |            | <u>_</u> | ~ ·         | - 12         |             |               | ~           |                |              |      |                | <br>0                            | : |
| 0                   |                    | . 0             |                    | · <b>-</b> -   | -            |                |            |                | ·             | _              |                                       | - <del>-</del>                        | -          | ٠ <del>.</del> | - ·           |            |            | ·            | -     |            | - <b>.</b>     | - <b>-</b>       | -             | -          |                | <br>v -                    | -                                     | -        | <del>-</del> . |                   |            | -        | ۰ -<br>د م  |              | - ,         | ·             | -           | ~ ·            |              | -    | <del>-</del> - |                                  |   |
| ١                   | ო                  | . 0             |                    | -              |              | -              |            |                | <b>-</b>      | <u></u> .      | ~ -                                   | - ,-                                  | _          | <del>-</del>   | - :           |            |            | · ~-         | _     |            |                |                  | _             | -          |                |                            |                                       | -        |                |                   |            | -        | _           |              | - ,-        | ·             | <b>,-</b> - | <del>-</del> - |              | -    | -              |                                  |   |
| 0 0                 | ~                  | ! ,<br>! ,      |                    | _              | _            | _              |            |                |               | _              |                                       |                                       | _          | <b></b>        | <del></del> , |            |            | -            | _     |            |                |                  | _             | _          |                |                            |                                       | _        |                |                   | - ,        | -        | - ·         |              |             |               | _           |                |              | -    | _              |                                  |   |
| 10                  | 9                  |                 | ר ר                | , ,            | ר            | ٠.             | 7 <b>3</b> | : 3            | : 3           | 3:             | <b>3</b> 3                            | : 3                                   | 3          | ۰ د            | ¬ :           | ΕΞ         | ) <b>–</b> | , ~          | 7     | ٠.         | <b>-</b>       | ר נ              | , <b>¬</b>    | <b>-</b> , |                | <u>.</u> د                 | ר י                                   | 7        | ٦.             | <b>&gt;</b>       | ר נ        | 7        | <b>~</b> .  | <b>-</b>     | ר י         | , –           | ٦           | <b>~</b> ~     | ר נ          | , T  | <b>~</b>       | . כ                              |   |
| <b>0</b>            | 4<br>10            | · /             | ດ<br>ດະດ           |                | <del>ا</del> | ច រ            | – c        |                | •             | 4 1            | 01 0<br>D R                           | a<br>Car                              | 2          | 4 (            | ب<br>م        | )<br>- c   |            |              | _     | <b></b> ,  | _ c            |                  |               |            | es e           | o<br>N                     | ·                                     |          | ស<br>ស         |                   |            |          |             | o k          | 0<br>0<br>0 |               | S<br>S      |                | ດພຸດ         | •    |                | n<br>n<br>n                      |   |
| 000                 | 4                  | 03              | 0                  | . 0            | 0            | 90             | 100        |                | Ö             | 0              |                                       | Ó                                     | 0          | 0              | 0             | 4 c        | 0          | O            | O     | 0          | 9 6            | Ò                | 0             |            |                | 5 5                        | - 6                                   | <b>—</b> |                |                   |            | 10       | 5           | טאַס<br>זיין | - 0         | 6             |             |                | 5 5          | -    | -              | 0 0                              |   |
| 00                  | 8                  | !<br>! (        | N N                | ı N            | N            | 01 (           | 0 O        | 1 (1           | 1 01          | N :            | <u> </u>                              | 1 4<br>1 (1                           |            | OI (           | o o           | N C        | 4 0        | N i          | 4     | α (        | 01 0           | Ÿ                | 0             | N          |                | 4<br>71 ()                 | 0                                     | Ø        | O C            | N C               | 1 (7       | Q        |             | 4<br>N 0     | 4<br>N M    |               | N           | CU C           | u a          | N    | N              | 4<br>01 0                        |   |
| Ü                   | -                  | ¥ Ž             |                    | -              | _            |                |            |                |               | <b>-</b> (     | N C                                   | ı N                                   | N          | -              | <b>.</b> .    |            |            | -            | ď     | <b>~</b> ( | N -            |                  | <del>-</del>  | -          | ¢              | v -                        | - 01                                  | -        |                |                   |            | -        | - (         | N -          | - 01        | ı <del></del> | -           |                |              | _    | -              | - ^                              | ļ |
| 60 -                | – ო                | FOR             | ۷ ۵                | 4              | 4            | 4.             | 4 C        | ) ပ            | ပ             | ပ              | ပ                                     | ) ပ                                   | ပ          | ပ              | ო (           | 9 0        | ) 4        | . ∢          | ღ     | ტ (        | <sub>ත</sub> ද | 1 4              | 4             | 4          | 4 4            | 4 4                        | 1 4                                   | 4        | 4,             | 4 4               | 4          | 4        | 4           | <b>d</b> 2   | 1 4         | . 4           | 4           | 4 4            | <b>1</b> 4   | . 4  | 4              | 4 4                              |   |
| ; es -              | - 0                | ٠ <b>ح</b>      | N 0                |                |              |                |            |                | 101           | 20             | 01 C                                  | 1 ()<br>1 ()                          | 2          | 20             | 0 0           | N C        | u 0        | 1 01<br>1 01 | 2 2   | 21         | 0 c            | 1 C              | (N)           | 2          | 0 c            | 0 N                        | 1 (J<br>1 (J                          | 2        | 01 C           | N 0               | 1 0<br>1 0 |          |             | 0 C          |             | 1 (3)         |             |                |              |      |                | 0 0<br>0 0                       |   |
|                     | ၈<br>စပ            |                 | NN                 |                |              |                | 0 0        | 9 0            | 10            | 0              | 00                                    | 10                                    | 2          | 0              | 0 0           |            | N 0        | (N)          | •••   | •          | 0 0            |                  | 0             | •          | 0 C            | ט מ                        |                                       | 2        |                |                   |            | 2        | ••          | N 0          | 10          | 10            | 0           | •••            | N N          |      | _              | 0 C                              |   |
| Y84                 | ဆိုင               | i .             | 4 4                |                | 8            | ö              |            |                | ö             | ö              | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | AH >       | GTP            | 000           | 5 6        | S E        | SDN          | ĕ     | 000        | 000            |                  | 00            | ĕ          | öö             |                            | 888                                   | ŏ        | öö             |                   | 88         | 000      | 000         |              |             | 000           | ĕ           | 0 (            | 0 0          | 0    | 0              | öö                               | ١ |
| 98B                 |                    |                 | A 18               | ٠.             | <b>A</b> 7   | A7             | A 4        | ¥              | <b>A</b>      | A7             | A 7                                   | Α                                     | <b>A7</b>  | A7             | A<br>B        | ` C        | 4 Y        | A3           | A3    | A3         | A 4            | <b>4</b>         | A3            | A3         | e e            | 7 4                        | A3                                    | A3       | A3             | 7 C               | 8<br>8     | A3       | A3          | φ ¢          | 9 P         | A3            | A3          | A<br>S         | 2 K          | A3   | A3             | დ დ<br><b>V</b>                  |   |
| EP 8                | or ∢               |                 | 65<br>55<br>57     | 95             | 8            | 80             | က္က        | 90             | 90            | 90             | 5 C                                   | 30                                    | 93         | 90             |               | 9 6        | - 20       | 82           | 8     | 82         | 828            | 2 8              | 9             | 82         | 8 2            | υ α<br>4 υ                 | 8 6                                   | 82       | 85             | ο α<br>- <i>c</i> | 82         | 82       | 85          | α<br>Ω α     | 8 8<br>8 0  | 82            | 0           | 8 8            | 2 0          | 82   | 2              | 4820                             |   |
| <br>BBB             | 333                | YGEL.           | 918                | 525            | 601          | 702            | 702        | - 00           | 411           | 521            | 20 0                                  | 208                                   | 516        | 124            |               | 0 - 0      | 730        | 121          | 514   | 2.4        | 914            | 2 6              | 309           | 308        | 613            | - 6                        | 250                                   | 110      | 203            | 4 6               | 319        | 320      | 408         | 50.0         | 711         | 718           | 202         | 808            | 828          | 908  | 830            | 928                              |   |
| 93<br><br>BBB       | 333                | ່ິດ່            | $\sigma \sigma$    | 4              | 4            | σ,             | 4 C        | ) 4            | 4             | 4 (            | <b>77</b> (7                          | ) 4                                   | 4          | 4.             | 4,            | 1 /        | 14         | (7)          | 4     | 4,         | <b>√</b> '     | 1 4              | V             | 4          | v (            | 7) C.                      | v                                     | (2)      | <b>u</b> ,     | v                 | - 7        | V        | 4.          | <b>v</b>     | 1 /1        | V             | 4           | <i>y</i> ,     | 1 /          | 7    | v.             | 8408                             |   |
| OCT<br><br>BBB      | 11                 | . —             | N N                | 10             | 0            | 0 (            | 0 0        | ) a            | 0             | ٥,             | - <b>-</b>                            |                                       | _          | <b>a</b> 0 (   | N T           | 4 4        | 1 N        | i ෆ          | OI.   | ٥,         | 40             | n on             | ၈             | on i       | 9 7            | 1 4                        | 1 4                                   | 4        | 4.             | 4 4               | 4          | 4        | 4 .         | <b>1</b> <   | 1 ব         | . <b>4</b> 3  | 4           | 4 4            | 1 4          | 4    | 4              | 4 4                              |   |
| NG                  | 111                | . :             | 4 4                | 5              | 42           | 4              | Z Z        | 4              | 4             | 4 6            | S 0                                   | 3 6                                   | 5          | × 5            | - 5           | , K        | ? ^        | 30           | 37    | 20         | چ<br>تر        | 3 12             | 35            | <u>بر</u>  | <u> </u>       | ດ ທ                        | 3 5                                   | D.       | io i           | ວ 10              | מנ         | D.       | <u>ا 10</u> | ט ע          | <u>ت</u> ن  | 5             | ທ           | iO ii          | ດ <b>ເ</b> ດ | 3    | ر<br>م         | 8015<br>8015                     | • |
| LISTI               | 11 1               | ; (             | ည်း                | , <del>,</del> | ÷            | <u>.</u> ,     | - '        | ıά             | ıά            | 'n,            | 7 6                                   | ıά                                    | 4          | ۰ ٥            | ή,            | 4 4        | 1 4        | ှင်          | 4     | 4,         | 4,             | , <del>,</del> , | 7             | ÷ 1        | , ,            | , ,                        | , 4                                   | 'n       | άα             | , י               | ι'n        | Ġ        | ά,          | , ,          | ה לי        | 6             | 'n          | άć             | 7 4          | 6    | ά              | 82-0                             | ļ |
| ( (1)               | -                  |                 | 50                 | 19-            | 19-          | -61            | 9 6        | ်<br>ရ         | 6             | 19-            | 5 6                                   | 9                                     | 19-        | 24-            | 24            | 4 6        | 2 4        | 02-          | 02-   | 02-        | 202            | 40               | 04            | 04         | 4 6            | 400                        | 94                                    | 04-      | - 40           | 7 0 0             | 40         | 04-      | 94          | 7 7 7        | 94          | 04-           | 04-         | 90             | 044          | 4    | 4              | 04-                              |   |
| DETAIL<br><br>BBBBB | -                  | <u>ш</u>        | DAAD               | NOON           | NOOR         | CON            |            | 000            | N000          | NOON           |                                       | 000N                                  | 0          | 0 (            |               | <b>7</b> ( | 0000       | 0            | O     | 0          |                | 00N              | 0             | 0          | 2007           |                            | 0                                     | N001     | N001           |                   | NOON       | N001     | N001        | 000          | 0 0         | 0             | 0           | NOON 1         | 200          | NOON | N001           | 000                              |   |
| PHIC<br>AAAA        | 222                | Z               | υ 4<br>Σ           | 82             | 83           | 88             | 9 C        | 3 4            | 00            | 9              | S G                                   | 8                                     | 8          | 2 5            | 32            | V -        | - ഉ        | 20           | 9     | 35         | თ <b>ა</b>     | 26               | 82            | 9          | 96             | - 6                        | 99                                    | 80       | <u>4</u> .     | V 6               | . 6        | 6        | 8           | ຕິດ          | วัต         | 46            | 8           | ස<br>ද         | - 0          | 8    | 8              | 7057<br>7458                     |   |
| GRA<br>A A          | 33                 | , KA            | ກຸຄ                | 2              | 7            | 2              | <u> </u>   | i d            | 7             | _:             |                                       | _                                     | =          | 9              | 4 6           | 9 4        | 90         | 4            | 7     | 4 .        | 4 4            | 2 20             | 8             | 80         | <u>φ</u> -     |                            | =                                     | =        | - :            |                   | =          | -        | _ :         | - <b>-</b>   |             | _             | =           |                |              | _    | _ :            |                                  |   |
| OEO<br>             | 333                | ORP             | OA)                | AD1            | AD1          | A01            | AC S       | AC5            | A01           | AD1            | A C                                   | ACS                                   | AC5        | BH0            | 940           | 2 2        | 900        | PC1          | P.C.1 | 2 G        | Σ <u>ξ</u>     | 7 4              | JAI           | JA 1       | 7 Y I          | 4                          | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | JA1      | ٦ <u>٨</u>     | 4 4               | . A        | JA1      | A :         | <b>4</b> 5   | , A         | JA            | JA1         | 7 A 1          | ξ ς<br>Σ     | JA1  | JA1            | JAI                              |   |
| 5 - A               | -                  | έĸ              |                    |                |              |                |            |                |               |                |                                       |                                       |            |                |               |            |            |              |       |            |                |                  |               |            |                |                            |                                       |          |                |                   |            |          |             |              |             |               |             |                |              |      |                | 00                               |   |
| MPC6                |                    | ı               |                    |                |              |                |            |                |               |                |                                       |                                       |            |                |               |            |            |              |       |            |                |                  |               |            |                |                            |                                       |          |                |                   |            |          |             |              |             |               |             |                |              |      |                | 00<br>00<br>00<br>00<br>00<br>00 |   |

**666H** 

340125 831207

100612-84-F04506-82-

H02

N00383-F04636-

JA100

Ö 00

5845

840506 840509

84-64904 64904

NOU383-

N00383-N00383-

-843

840508

N00383-N00383-

M197

| B7<br>AMOUNT<br>(\$000)                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 116<br>43<br>27<br>27<br>27<br>203<br>203<br>41<br>49<br>49<br>66                                                                             | 04                  | 35                    | 28<br>113<br>213                                             |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------|--------------------------------------------------------------|
| 0000 0<br>12 1<br>CCCC 3                 | ସ ଫ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ww-                                                                                                                                           | ស                   | വ                     | വവവ                                                          |
| 00<br>12<br>88                           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                               | 00                  | 00                    | 000                                                          |
| 1 12 1 A 1                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0000000 -00                                                                                                                                   | 0                   | 0 2                   | 000                                                          |
| 0-0                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                               | N.                  | ო                     |                                                              |
| 0 0 0                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 77777777                                                                                                                                      | 6 7                 | 9 - 2                 | 9<br>                                                        |
| 0 0                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                               | ŏ a                 | 12 G<br>12 G          | იიი <u>ი</u>                                                 |
| 0 0                                      | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                                                                                                                                            | 1 1                 | 00                    | -1-0                                                         |
| <b>α</b> ε ;                             | O .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 24<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                             | 44000               | 44000<br>3            | 4400                                                         |
| 0 0 7                                    | 040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                               | N                   | N                     |                                                              |
| ပ ဖ                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο<br>ο                                                                            | 7976<br>5 J         | 35 <b>5</b><br>J      | 8<br>2 2 2 9                                                 |
| 0 4                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8 2 2 2 2 2 2 2 2 2                                                                                                                           | 4-                  | 71693<br>02-1         | 0444                                                         |
| 200<br>444                               | \$2000200000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0964<br>1702<br>1702<br>1702<br>1702<br>1702<br>1702<br>1702<br>1702                                                                          | 081<br>100          | 0 <b>8</b> 7<br>010   | 00925<br>1026<br>1026<br>1026                                |
| ပ<br>ပ                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00000000000000000000000000000000000000                                                                                                        | 0                   | 01                    | 0.00                                                         |
| 0 -                                      | Z N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AN UNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU                                                                                                      | FURNIA<br>3 I       | GRN1A                 | R                                                            |
| <b>a</b> − o ¦                           | <u>г</u> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <u> </u>                                                                                                                                      |                     | π ω                   | <u> </u>                                                     |
| 8 - O                                    | © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>4<br>3<br>3<br>3<br>3                                         | C A<br>N            | CAL<br>2 2            | 5000<br>F000                                                 |
| ന് <b>ക</b> റെ<br>യ ഉ                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000000000000000000000000000000000000                                                                                                        | 0                   | 0 2                   | 0 0 0<br>0 0 0                                               |
| 88 S                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CMN<br>CRC<br>CRC<br>CRC<br>CMC<br>CMC<br>CMC<br>CMC<br>CMC<br>CMC<br>CMC                                                                     | 000                 | Õ                     | AT<br>AT                                                     |
| 888<br>888<br>888                        | C A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | AL A A B A B B B B B B B B B B B B B B B                                                                                                      | A7                  | s s                   | A 1 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                      |
| 888<br>AAA                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <i>№</i> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                | :S<br>:820          | :S<br>:401            | ES<br>J015<br>J015                                           |
| 1                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                               | ANGELES<br>10828 58 | ANGELES<br>31020 R401 |                                                              |
| 333333                                   | X レ レ レ レ の の の の の の の の ー 女 ー ー ー の の ひ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | EQS ANGEL<br>840905<br>840113<br>840410<br>840810<br>840912<br>840912<br>840820<br>831003<br>840818<br>840820<br>840818                       |                     | 310<br>310            | 3 ANGEL<br>840224<br>831206<br>831206                        |
| 1                                        | مً ہ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | i b                                                                                                                                           | LÖS<br>3,           | LGS<br>8.             | i i                                                          |
| BBBBBBB<br>1111111                       | ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DAAKO1-83-CA152 DAAHO1-84-CA057 DAAHO1-84-CA097 DAAHO1-84-CA098 DAAHO1-84-CA098 NOO383-84-CA190 POSE 84-G0001 F09603-83-D1953 F42600-84-C0673 | 111                 | 001                   | 855<br>600<br>600                                            |
| - 1                                      | 82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004<br>82-60004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000000000000000000000000000000000000                                                                                                        | 84-C011             | -50                   |                                                              |
| 8 89 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7.000NT<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-82<br>7.000-8 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                         | ,                   | 3-80                  | 8 - 7<br>8 - 83<br>8 - 83                                    |
| 111111                                   | THE (CONT) DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA700-82-0 DLA900-84-0 DLA900-84-0 DLA900-84-0 DLA900-84-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4444404988<br>00000000000000000000000000000                                                                                                   | AAD07               | F04693-83-50001       | 160                                                          |
| ,                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                               | ۵                   |                       | THE<br>F41608-78-CA855<br>F41603-83-CA600<br>F41608-83-CA600 |
| 2222                                     | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2474<br>1154<br>1154<br>1269<br>2053<br>2053<br>0933<br>0945                                                                                  | 0305                | THE 0001              | 1NC<br>0284<br>0121<br>0130                                  |
|                                          | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                               | ~                   | ⊢ α                   | AN ₹                                                         |
| 33333                                    | K0000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | INC<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>0AH03<br>0FJ04<br>0FJ04<br>0FE03                                                          | CORP<br>OADO        | GRÖUP<br>OHCO2        | COMPANY<br>OFF60<br>OFF60                                    |
| ď − i                                    | × 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4<br>00000000000                                                                                                                              | Σ0<br>Z             | .AINE (               | BOEING (<br>3 02 0<br>3 12 0<br>3 12 0                       |
| E ON I                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 80000000000000000000000000000000000000                                                                                                        | & O<br>O 8          | 20                    | 122                                                          |

| B7<br>AMGUNT | (\$000)                               | 10<br>10      | 32      | 83             | 26<br>74                           | 117               | 32       | 174         | 37         | 30-        | 26       | 53             | 4 -<br>- R                              | 25              | 47      | 9 c          | 28 2  | 42       | 28           | 64            | 350                          |   | 368         | 74             |            | 97    | 112             | 7            |          | 56       | 61                | 696          |
|--------------|---------------------------------------|---------------|---------|----------------|------------------------------------|-------------------|----------|-------------|------------|------------|----------|----------------|-----------------------------------------|-----------------|---------|--------------|-------|----------|--------------|---------------|------------------------------|---|-------------|----------------|------------|-------|-----------------|--------------|----------|----------|-------------------|--------------|
| 000 D        | ខ្ល                                   |               | ស       | KO t           | ဂ                                  | ស                 | ß        | L           | n r        | າ ທ        | מ        | សេ             | n in                                    | S<br>S          | ស       | ഹ            | ro    | ស        | ហ            | ဂ             | വ                            |   | ĸ           | ហេយ            | o ko       | ω     | សេយ             | )            |          | 4        | Ŋ                 | ĸ            |
| 00 DI        | 5                                     |               | 00      | 88             | 2                                  | 8                 | 00       | 6           | 9 8        | 38         | 00       | 88             | 3 6                                     | 88              | 00      | 0            | 00    | 00       | 88           | 00            | 00                           |   | 00          | 8 8            | 3 8        | 8     | 8 8             | }            |          | 00       | 00                | S            |
| 0 0          | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |               |         | 0 0            |                                    |                   | 2 0      |             |            | ၁ ဝ<br>- ဗ |          |                |                                         |                 |         |              |       |          | 00           |               | 0                            |   |             | _              |            |       | 00              |              |          | 0        | 0                 | c            |
| <u> </u>     |                                       | -             | -       | -              |                                    |                   | -        | <b>.</b> .  | <b>-</b> - |            | _        |                |                                         |                 | -       | ·· ·         |       | _        | <del></del>  | _             | 4                            |   | -           |                |            | _     |                 |              |          | _        | -                 | •            |
| 9            | ၈ ်                                   |               | ^       | <b>~</b> 1     | \                                  | 7                 | 7        | ſ           | ~ ^        | · /        | ^        | ١ /            | \ r                                     |                 | ^       | ^            | ^     | ^        | <u>۱</u>     | `             | 7                            |   | 7           | <u>ر</u> ر     | · ^        | ^     | ~ ~             |              |          | ^        | ^                 | ٢            |
| 0            | 1 08                                  | ဖ             | -       | ~ .            | ~<br>N                             | -                 | 2        | ,           | ~ ~        | <br>1 (1   | Cu Cu    | ~ .            |                                         |                 | ~       | ر<br>د       | ~     | <u>-</u> | ~ .          | _<br>N        | 2 1                          |   | 2 1         | ~ ~            |            | . ~   | 90              | -<br>J       | 90       | 2 -      | 06<br>3 1         | 90           |
| 0            | (9)                                   | -             | _       |                | -                                  | _                 |          | Ì           |            |            | _        | <del>.</del> . |                                         | _               | _       | -            | -     | _        |              | _             | N N                          | , | -           | ·- ·           |            | -     |                 | -            |          | _        | -                 |              |
| Ω            | lo i                                  | - ه           | -       |                | -                                  | -                 | -        | •           |            |            | -        |                |                                         | -               | -       | -            | -     | -        |              | -             | 。-                           |   | o –         |                |            | -     | - c             |              | _        | , -      | o ~               | ۰ ۵          |
| ٥            | 4                                     | Õ             | _       |                | _                                  | _                 | _        | •           |            |            | _        | ·              |                                         | ·               | _       | _            | _     | _        |              | _             | 4000                         |   | 1 1         |                |            | _     | - 6             | -            | 4000     | -        | 400               | 4000         |
| ۵            | 2 3                                   | 1 4           | _       |                | _                                  | _                 | _        |             |            | - ო        | _        | <br>           |                                         |                 | _       | <del>-</del> | _     | _        |              | _             | 4 _                          |   | 4 _         | <u>4</u><br>   |            | უ     | 4 4             | -<br>r       | 4        | _        | 4 -               | 4.           |
| ۵            | - ;                                   | -             | -       | <del>-</del> - |                                    | -                 | -        | •           |            |            | -        |                |                                         |                 | -       | -            |       | -        |              | -             | Ø                            |   | -           | <del>-</del> 0 | v o        | -     |                 | -            |          | -        | -                 |              |
| ပ            | 9                                     | و<br>19 ک     | _       | ς.             | _                                  | _                 | 7        |             | - c        | . –        | - 5      | ٦.             | <b>,</b> -                              | , 7             | ב       | _            | _     | 7        | <b>-</b> , - | <u> </u>      | 58<br>J                      |   | 4 7         | ~ <del>-</del> | , -        | ר י   | צר              | ,            | 33       | 5 7      | 09.<br>n          | 25.          |
| ပ            | 5                                     | 2 4           |         | <b>4</b> ا     |                                    |                   | 4        |             | ດ<br>ທ     |            |          |                |                                         |                 |         | ທ            |       |          | - u          | ×             | 378                          |   | 42230<br>J  |                | , .<br>ο ω |       | , 1             | *            | 2        | l lo     | 5976              | 056666852    |
| ပ္ပ          | 44                                    | 134           | ਲ       | 005            | 2                                  | 8                 | 61       |             | _ ~        | 2 0        | <u>8</u> | ღ (            | ے د<br>م                                | 6               | ღ       |              | 6     | 33       | <u>e</u>     | 2 7           | 391                          |   | 2<br>2      | ć              | 5 6        |       |                 | N            | 994      | 1001 5   | 015<br>00         | 999          |
| ပ္ပ          | 44                                    | 100           | 0       | ŏ              | <u> </u>                           | 020               | 100      | è           | <u> </u>   | 5 5        | Ö        | 9              | 2 5                                     | ŏ               | Ö       | 0.           | 0     | 10       | 0            | 167           | 00691                        | ( | 99          | Š              | 9 6        |       |                 | 905          | ò        | ŏ        | 0201              | 92           |
| ပ            | 0                                     | N             | Ø       | 01             | N                                  | Ø                 | 8        | ,           | N 0        | u N        | N        | OJ (           | n u                                     | N               | N       | O            | N     | N        | N C          | ัน เก         | N,                           |   | -           | <i></i> ر      | v N        | -     |                 | -            |          | ٥ï       | 03                | •            |
| ပ            | 2 !                                   | Z.            | -       | <b></b> .      | -                                  | -                 | -        |             |            |            | 9        |                |                                         | -               | -       | -            | -     | -        |              | -             | ORN I A                      | , | A L         | <b>,</b> ,     |            | _     |                 | -            | A I NAC  |          | GRNIA             | AL IFORNIA   |
| <u>م</u> -   | က                                     | •             | 4       | 4 (            | <b>n</b> c                         | ი                 | က        | ო (         | <b>n</b> c | ა დ        | 4        | 4 .            | 4 6                                     | <b>o</b>        | ო       | ი ი          | າ ຕ   | ო        | ი •          | 4             | J.F.G                        | 1 | Ē ω         | ი (            | ე (7       | n     | ტ (             |              | <u> </u> | n a      | C<br>C            | F.O.         |
| ტ ⊷          | - 0                                   | ₹ ``          |         |                |                                    |                   |          |             |            |            |          |                |                                         |                 |         |              |       |          |              | 0             | A 0                          |   | ⋖           |                |            |       | 00 0            | _            | 4        | ia       | ₽0                | 4            |
| 00<br>00 ←   | 0 6                                   | S             |         |                | <i>o</i> 0                         |                   |          |             |            |            |          |                |                                         |                 |         |              |       |          |              |               | 9<br>0                       | • | ID C        |                |            |       | 90              |              | ٢        | o<br>o   | N C               | ن<br>ر       |
| നന           | 0 1                                   |               |         |                |                                    |                   |          |             |            |            |          |                |                                         |                 |         |              |       |          |              |               |                              |   |             |                |            |       |                 |              |          |          |                   |              |
| 88           |                                       |               |         |                | A C                                |                   |          |             |            |            |          |                |                                         |                 | 000     | 000          |       |          | 000          | 5             | 000                          |   |             | 000            |            |       |                 |              |          | 000      | 000               |              |
|              | 88                                    | Ā             | ۲       | Α:             | A C                                | ( <u>4</u>        | ۲        | 4           | න <b>ද</b> | S          | A3       | A G            | ۵ د                                     | <u>4</u>        | ⋖       | A A          |       | Ā        | ၅            | ۲۶            | C2                           |   | ပ           | ن د            | ۵ د        | ပ     | C9E             | ٦,           |          | A7       | A7                |              |
| 8888<br>8888 | AAAA                                  | ES<br>4810    | 4810    | 1630           | 1650                               | 1620              | 1650     | 1650        | CO 1 G     | 4320       | 4320     | 4320           | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1650            | 4320    | 4320         | 650   | 1650     | 4820         | 4820<br>101/  | ES<br>2245                   |   | ers<br>9150 | 9150           | 9130       | 9150  | 9150            | 101          | C)       | 7010     | ES<br>Ac63        | ES<br>F      |
| œ            | က :                                   |               |         |                |                                    |                   |          |             |            |            |          |                |                                         |                 |         |              |       |          |              |               |                              |   |             |                |            |       |                 | - B          | Į,       | 1222     | 1                 | 3S ANGELE    |
| 88888        | 33333                                 | ANGE 40313    | 081     | 081            | 831006                             | 30                | 012      | 200         | 2 C        | 90         | 040      | 90             | 200                                     | 2               | 040     | 240          | 290   | 080      | 083          | RACT          | S ANGE<br>840330             |   | ANGE!       | 032            | 200        | 061   | 840719          | A<br>V       | AN       | 122      | S ANGE<br>840724  | AN .         |
| 89           | 33                                    | LOS<br>84     | 8       | 8 6            | 8 8                                | 9 4               | 8        | 80 6        | <b>x</b> x | 2 0        | 84       | <b>6</b>       | 0 Q                                     | 83              | 8       | 8 6          | 2 60  | 8        | 8 6          | 84<br>ONTR    | LOS<br>84                    |   | 80          | 8 0            | 0 &        | 8     | 8 8             | CONTRACT     | S        | (*)      | .0s<br>84         | LÖS          |
| вввв         |                                       |               |         |                | -                                  |                   | _        |             | <b>-</b>   |            |          | <i>.</i>       |                                         |                 | _       |              |       |          | 01 f         | ပ             |                              | • | نـ          | ~ ~            |            |       | 0 ^             | ပ            | _        | ı        | <u>.</u> .        |              |
| 8 <b>8</b> 6 | 111111                                | ယ             | 990     | 990            | 864                                | 196               | 487      | 541         | 46C        | 571        | 900      | -83-60006      |                                         | DLA700-84-C0661 | 079     | -94-C108C    | 869   | 033      | 512          | 066           | 003                          |   | 040         | 978            |            | 12    | DLA400-84-CF150 |              |          | 873      | ALLD<br>1-83-0002 |              |
| <b>B</b> BBI | - 1                                   |               | 83-6006 | 8              | 3 5                                | 2 5               | -04      | 2.5         | 5 8        | ទីក        | 9        | 8              | 3 5                                     | 99              | 84-C107 | ទុស          | 5 5   | - 63     | 86           | )<br>9        | 4- 0000                      |   | 84-CF0      | DLA400-84-CF07 | ن ز        | P.    | P -             | )            |          | 3-D087   | 60-               |              |
| 83           | =;                                    | N<br>83       | 83      | ဗ် ဗ           | 200                                | 4                 | 84       | 84.         | 20 a       | ်<br>မေ    | 83.      | က်<br>အ        | מ<br>מ                                  | 84              | 84      | 40.0         | 8 4   | 84-      | 4 (          | 20            | Ø                            |   | 84.         | 4 4            | 0 6        | 84    | 8 4             | }            |          | 83       | 1, L.E<br>83      | :            |
| 9G           | = :                                   | 00<br>-90     | F34606- | -90            |                                    | 6                 | 00       | ò           | 200        | 8          | 9        | 5LA700-        |                                         | 9               | DLA700- | DLA70C- 8    | 700-1 | 700-     | ò            | -90           | T10N<br>F04693-              |   | A400-       | ဝ င်           | òò         | 00    | 96              |              |          | MDA903-8 | 3 Z               | TED          |
| 98888        | = :                                   | 0<br>046      | 146     | 946            | 40                                 | 126               | 126      | 126         | 4 4        | ( X        | A.7      | Ä              | 4                                       | A               | A7      | A .          | Ý,    | <b>A</b> | DLA7         | n             | 00<br>04<br>0                |   | A4          | A S            | 1 4        | A4    | AA A            | }            |          | 949      | RP AN             | ο,           |
| 8            | = :                                   |               | ίζ      | Ľ i            | F34601-83-03864<br>F34601-84-01404 | <u>`</u> <u>L</u> | 1        | <u>ı.</u> 2 | <b>5</b> 2 | ត់ត        | ದ        | ವ ಚ            | 5 2                                     | <u> </u>        | ត       | ದ ಕ          | នី    | ದ        | ដ            | ĭ             | CT.1                         |   | 占           | ದ 2            | รี ซี      | ដ     | <u> </u>        | 5            |          | £        | CORP<br>N6        | ATE          |
| A.A          | 222                                   | RPORA<br>0338 |         |                |                                    |                   |          |             |            |            |          |                | ر<br>م ر                                | 7.1             | 26      | 33<br>133    | 9 5   | 28       | 625          | <br>50        | CONSTRUCTION<br>12 0047 F046 |   | 10          | 83             | 0 4<br>7 1 | 64    | 3605            | 5            |          | 48       | A C               | INCORPORATED |
| AAAA         | 22                                    |               |         |                | 2200                               |                   |          |             |            |            |          |                |                                         |                 |         |              | 3 8   | 45       | 400          | <b>4</b><br>D | ONSTR<br>0047                | : | - N         | 0 0            | 3 6        | 31    | 36              | <del>)</del> | CARP     | 0048     | /ELTRA (          | CORPO        |
| ΑA           | က္က                                   | ပစ္ပ          | 90      | 80             | 9 0                                | 3                 | 0.0      | 9 6         | 200        | 8          | 00       | 80             | 3 6                                     | 00              | 00      | 00700        | 2002  | 200      | 88           | <b>-</b>      | _                            |   | 0400 10     | 8 8            | 30         | 00    | 400             | }            |          |          | 7∕E1<br>40        | N C          |
| AAAA         | 33333                                 | RNER C        | OFD.    | OFE<br>OFE     | 05008                              | JFE.              | 3FE      | OFE<br>S    | 200        | 00200      | 207      | 000            | , 00                                    | 00200           | 007     | 00700        | 200   | 0        | 007          | 0             | KE1TH C<br>0 0HC02           | 1 | 00400       | 00400          | 00400      | 00400 | 004             | )            | RAMO     | 020      | RAMO/EL<br>TF140  | OIL IN       |
| ď            | - :                                   | ξo            |         |                | ) C                                |                   |          |             |            |            |          |                |                                         |                 |         |              |       |          |              |               | ⊼ С<br>П                     | į | J           |                |            |       | 00              |              |          | 0        | 80                | , פ          |
| ΣÖ           | Z :                                   |               | œ       | စ္ (           | ے<br>ت                             | o o               | <u>.</u> | 4 (         | უ «        | ე ო        | 4        | <u>,</u>       | <u>,</u> C                              | 0               | সূ      | <u>4</u> (   | ့ ဖ   | ဆ        | ထ္မ          | 20            | BRAUN<br>3 05                |   |             | ლ u            | 5 F        | ဖွ    | 007             | !            | PRINKER  | =        | ш                 | BURMAH       |
| ΣΟ           | Z                                     | 0             |         |                |                                    |                   |          |             |            |            |          |                |                                         |                 |         |              |       |          | 44           |               | 37.A<br>0                    |   | Y           |                |            |       | 0 0             |              | 7        | 0        | BUNKI<br>2 09     | SUR          |

•

Ė

| March   Correct   Court   Co | 1,553       | B7<br>GUNT     | (000          | ı           | 1,671 | 47             | 135          | 172              | 33       | 305      | 35           | 27           | 50         | 27        | 8 6            | ט מ<br>ס   | 9 0                                                                 | 2000                                             | ,    | . 8      | 6    | 32           | 8        | 75             | 4 c            | 0 K                                      | 57           | 64          | 20       | 53         | 4 t              | , 6<br>1 4 | 33       | 32     | 27       | 34         | 83         | 45             | 33       | 883      | 9 6        | 9   |          | ć        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------|---------------|-------------|-------|----------------|--------------|------------------|----------|----------|--------------|--------------|------------|-----------|----------------|------------|---------------------------------------------------------------------|--------------------------------------------------|------|----------|------|--------------|----------|----------------|----------------|------------------------------------------|--------------|-------------|----------|------------|------------------|------------|----------|--------|----------|------------|------------|----------------|----------|----------|------------|-----|----------|----------|
| ## A MAAAA A MAA BOOK BOOK BOOK BOOK BOOK BOOK BOOK BO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PAGE        |                | ) <b>\$</b> ) |             |       |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            |                |          |          |            |     |          |          |
| ## AAAAA AAAA GBBBBB BBBB BBB BB B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1           |                | 0             |             | -     |                | -            | <b> •</b>        | -        | •        | <b></b> (    | ស            | iO I       | <b>ന</b>  |                | — <b>L</b> | ი -                                                                 |                                                  |      | ۰ م      | ß    | വ            | _        | เก •           | <b>–</b> u     | o -                                      | - ഗ          | ស           | -        | - 1        | ი -              |            | -        | -      | വ        | io i       | م          | - 1            | ა .      | — u      | O R        | )   |          | •        |
| ## A A A A A A A B # B & B & B & B & B & B & B & B & C & C &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ;<br>;<br>; | ۵۵             | a l           | !<br>!<br>: | 00    | 00             | 0            | 8                | 9        |          | 00           | 0            | 00         | 00        | 8              | 3 6        | 3 8                                                                 | 3 8                                              | 8 8  | 80       | 00   | 8            | 8        | 8              | 000            | 3 8                                      | 88           | 8           | 8        | 8          | 2 2              | 8 8        | 8        | 8      | 8        | 00         | 0          | 88             | 8        | 2 8      | 3 6        | 3   |          | ć        |
| ## A AAAAA AAAA A BEBBBB BBBB BBB BBB BB BB BB B B C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             | Ω-             |               | !<br>!      |       |                |              |                  |          |          |              | -            |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            |                |          |          |            |     |          | (        |
| Markan Aaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ļ           | - C            | 0             |             | ·     | -              |              | ··· ·            | . v      |          |              | -            | ·          | -         |                |            |                                                                     |                                                  |      |          | -    | -            | -        | ·              |                |                                          |              | <del></del> | _        | -          |                  |            | _        | -      | -        | -          | -          |                |          |          | - 0        | J   |          | ,        |
| A AAAAA AAAA BBBBBB BBBBB BBBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             | . —            | - 1           |             | 7     | 7              | ٠ <u>-</u>   | <u>ر</u> د       | _        | 1        | 7            | 7            | <b>-</b> 1 | <u> </u>  | - 1            | - r        |                                                                     |                                                  |      |          | 1    | 1 7          | 1 7      | ۲,             | ۲ <b>،</b>     |                                          |              | 1 7         | 1 7      | - 1        |                  |            | 1 7      | 7      | <u>~</u> | \<br> -    | 1 /        | ٠,             | <u> </u> |          |            | -   |          | 1        |
| MARAA AAAA 8888888 98 888888 88 88 88 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |             | 1              |               | မေ          | N.    | N.             | Q            | α (              | N        |          | N            | N.           | Q (        | CV (      | Q (            | N C        | V C                                                                 | ų o                                              | 1 0  | N        | N    | N            | N        | ο i            | N (            | vo                                       | J N          | N           | N        | N          | N C              | , v        | N        | N      | N        | N (        | N (        | o o            | N (      | N (      | v          | J   |          |          |
| MARAA   ARAA   BREBBER 91   BREBBER 91   BREB 92   BR 9   C   C   C   C   C   C   C   C   C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |             | ı              |               | •           | 7     | -<br>2         | C .          |                  | 2        |          | ٠<br>ا       | 2            | 2 (        | ~         |                |            |                                                                     | <br>10                                           |      |          | 2    | 2            | 7        | 02 (<br>       |                |                                          |              | -           | 2        | C2 (       | <br>N 0          | <br>1 0    | - 2      | 12     | <u>-</u> |            | с.<br>И    |                |          | N •      |            | -   |          |          |
| MARAA   ARAA   BREBBER 91   BREBBER 91   BREB 92   BR 9   C   C   C   C   C   C   C   C   C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |             | 1              | 4             | 8           | -     | -              |              | ო •              | _        | ,        | <b>-</b>     | -            | ტ (        | က         | ო ,            | 4 .        | - 5                                                                 | 1 -                                              | - ო  | , ო      | -    | -            | က        | 4              |                |                                          |              | ო           | Ø        | - 1        | n (              | ) -        | -        | -      | -        |            | <b>,</b> , |                | ۰.       | - ,      | - «        | ,   | 9        | 2        |
| A AAAA AAAA BBEBBB BB BBB BB BB BB BB BB BB BB BB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |             | )              | 1             |             | _     |                | _            | - •              | _        | •        | _            | _            | _ '        | _         | •              | ,          |                                                                     |                                                  | _    |          |      | _            | _        | - '            |                |                                          |              | _           | _        | ,          |                  |            | _        | _      | -        | _          |            | _ '            | _ •      |          |            | -   | ,        | 4        |
| A AAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |             | ۵              | 1             |             | OJ I  | N ·            | O (          | OJ (             | N        | •        | O I          | 0            | OI (       | N ·       | o o            | N C        | N C                                                                 | <b>v</b> 0                                       | 1 (  | i (V     | N    | Q            | N        | OI (           | N (            | 4 0                                      | <b>1</b> (1) | O.          | ٥i       | 0          | N C              | 4 (        | N        | N      | O.       | N (        | 01         | O (            | N (      | N C      | V 0        | J   |          | _        |
| A AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             | ŀ              |               | 035         | ٦     | <del>ا</del> ح | <del>-</del> | ٦.               | <b>-</b> | •        | <del>ب</del> | <del>-</del> | ר<br>-     | ٠,        |                | ٠.         | · ·                                                                 | > <del>-</del>                                   | ר י  | ۰ ٦      | 7    | <del>-</del> | <u> </u> | <u>-</u> .     | <del>-</del> - | -<br>-<br>-                              | <br>C (      | ר           | <u> </u> | ۍ<br>د     | -<br>-           | . –        | <u> </u> | ٦<br>_ | <u>۔</u> | ٠<br>-     | د          | ۍ .            | د د      | -<br>-   | - د<br>س   | ` * | Č        |          |
| A AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | !           | ပ              | 4             | ı ec        | 22    | 2              | 22           | 22               | 22       | ,        | 22           | ~ :          | 22         | 22        | 88             |            | 7 5                                                                 | 7 5                                              | 1 6  | 1 2      | 72   | 72           | 72       | 200            | 2 2            | מיס                                      | 120          |             | 22       | 22         | 2 2              | 4 %        | 120      | 22     | 22       | 22         | 22         | 20             | N 6      | 22       | ď          | 2   | Č        | 3        |
| ## A 4AAA AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             | 0              | 4             | · N         | -     | _              |              |                  | _        |          | _            | _            | -          | _         |                | -,         |                                                                     |                                                  |      | -        | _    | _            | _        |                |                |                                          |              |             |          |            | 5 6              | 5 6        | 5        | 5      | <u>-</u> |            | 5          | 5              |          | _        | Ċ          | ၁က  | 3        | 2        |
| A A4AAA AAAA BABBBB BBBBB BBBBB BBBBB BBBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             | 1              |               |             | CI :  | N ·            | N (          | o o              | N        | (        | 0            | CI I         | ci (       | 0         | 01 0           | N C        | u c                                                                 | <b>u</b> 0                                       | 1 0  | ı O      | N    | N            | N        |                |                |                                          |              | -           | Ø        | N (        | N (              | N (V       | N        | N      | N ·      | 01 (       | OI (       | NI (           | N C      | N •      |            |     |          |          |
| A AAAA AAAA BBBBBB BBBBBB BBBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             | ŀ              | - 1           | <b>4</b>    | -     | -              | <b>-</b> .   | <del>.</del> - , | -        | ,        | _            | -            | <b>-</b> . | <b></b> . |                |            |                                                                     |                                                  |      | -        | _    | -            | -        | <b>-</b> - (   | N -            | - 0                                      |              | -           | -        | <b>-</b> ( | Ν-               |            | -        | -      | -        | <b>-</b> , | <b>-</b> , | - ,            | - •      | - ,      | - 0        | J   |          | ۲ - Z    |
| A AAAA AAA BBBBBB BBBBBB BBBBB BBBB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             | ∞-             | က             | ם ו         | ტ (   | က              | ტ (          | ო (              | <b>7</b> | ტ (      | ტ (          | က            | ტ (        | ტ (       | ო (            | n (        | י פ                                                                 | o (                                              | ) ო  | <b>o</b> | ო    | ო            | ო        | ტ (            | ო (            | <b>7</b> (                               | <b>ා</b> ෆ   | က           | ო        | က          | ო (              | 9 (7)      | က        | က      | ტ -      | ෆ (        | ო (        | ტ (            | ო (      | ო (      | י פ        | 2   | Į.       | L        |
| A AAAAA AAAA BBBBBB BBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             | B -            | 1             |             | 8     | 0<br>0         | 0<br>0       | 01 (<br>01 (     | 01 (     | 2        | 0<br>0       | 0<br>0       | 0          | 0<br>0    | 0 0<br>0 0     | N (        | N C                                                                 | u 0                                              | 1 U  | 1 0      |      |              |          |                |                |                                          |              |             |          |            |                  | n v<br>n v | ! (V)    | 2      |          |            |            |                |          |          |            | တ   | 3        | 7        |
| A A A A A A A A B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1           | ı              | - 1           | !<br>!      | QI :  | N I            | Q (          | <b>Q</b> (       | Ni (     | N ·      | cu ·         | ω<br>-       | N 1        | (1)       | o o            | N C        | N C                                                                 | v 0                                              | 1 0  | i        | N    | ď            | ď        | •              | •••            | •                                        | • • •        |             |          |            |                  |            |          |        |          |            | -          |                |          |          |            |     |          |          |
| A AAAA AAA BBBBBB BBBBBB BBBBB BBBBB BBBBB BBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Φ :         | _ <b>∆</b> 0 ∞ | 200           | ł           | ACR   | ACR.           | ACR          | ACR              | ACR      | AF       | BSG          | BS           | ABC        | ABC       | ACR            | 200        | X (2)                                                               | ב כל<br>ב כל                                     | ABC  | ACR      | ACR  | ACR          | ABC      | ABC            | ACR            | 100                                      | ACR          | ABC         | ACA      | ACA        | A 7              | AFA        | AFA      | ATB    | ATB      | ATB        | 00         | AFA            | 80.0     | E C      | <b>5</b> C | 5   |          |          |
| ## A REGREAPHIC DETAIL LISTING OCT 83 - SEP 8  ## A AAAA BBBBBB BBBBBBB BBBBBB BBBBBB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             | 88<br>88       | <b>α</b> ⊢    | •           | AIA   | A1A            | A I A        | A1A              | A I A    |          | -            | AIC          | -          | -         | <del>-</del> - | - ,        |                                                                     |                                                  |      |          |      | -            | -        | <del>.</del> . |                |                                          | -            | -           | _        | -          |                  |            | -        |        |          |            |            |                |          |          |            | רנ  |          |          |
| March   Marc | ω<br>·      | 988<br>888     | 4             |             | 260   | 260            | 560          | 560              | 560      | 650      | 840          | 650          | 560        | 560       | 560            | 340        | 200                                                                 | 200                                              | 560  | 560      | 560  | 560          | 260      | 560            | 560            | ט<br>ט<br>ט                              | 560          | 560         | 260      | 560        | 560              | 560        | 560      | 260    | 560      | 560        | 260        | 560            | 840      | 840      | 250        | 101 |          |          |
| 615 GEGGRAPHIC DETAIL LISTING OCT    A AAAA AAAA BBBBBB BB BBBBBB B BBBBBBB B BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             | ac.            | က             | <u> </u>    | 0     | 0              | <b>6</b> 0 ( | (O )             | 0 (      | <b>റ</b> | 10           | <b>ေ</b>     | <b>ത</b>   |           |                |            |                                                                     |                                                  | . 0  | 3 0      | 9    | 53           |          | ნ<br>ლ         | <u></u>        | <br>                                     | . 1          | 27 1        |          |            |                  |            |          |        | _        | 4          | <b>v</b>   | 4 (            | ი (      | 1 02     | ٠. د       | 200 | į        | ה<br>ה   |
| 615 GEGGRAPHIC DETAIL LISTING OCT    A AAAA AAAA BBBBBB BB BBBBBB B BBBBBBB B BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             | <b>(1)</b>     | 33            | ¥           | -     | O 1            | 0            | 0                | 0 (      | 0        | 0            | 0            | 0          | 1061      | 1061           | 90         | 200                                                                 | 200                                              | 107  | 080      | 107  | 1080         | 1080     | 1080           | 1080           | 200                                      | ט כ          | 1092        | 310      | ο,         | 25               | 1061       | · O      | 1060   | ဖ        | മ          | <b>ര</b>   | თ <sup>,</sup> | 1041     | ရှင်     | 2 C        | 20  | 3        | 2        |
| 615 GEOGRAPHIC DETAIL LISTING OF A AAAA AAAA BBBBBB BB BBBBBBBB No 1 33333 2222 111111 11 111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1           | ω.             | <del>ا</del>  | SS          | 8     | ထိ             | 8            | ď                | ŏ        | ď        | ò            | ò            | ത് (       | ထိ        | á              | ŏ          | òò                                                                  | òά                                               | 8    | ò        | ø    | 8            | å        | òò             | ă ò            | ŏà                                       | 8            | ď           | ŏ        | ď          | άóò              | ò c        | ď        | å      | å        | മ് (       | å          | à              | ŏ        | òò       | ŏ à        | いてい | ě        | S        |
| ## A AAAA AAAA BBBBBB 9B BB BB BB BB BB BB BB BB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -           | 3 <b>B</b> BE  | 111           | i<br>I      | 90    | 6              | 22           | 36               | 34       | 06       | တ္က (        | 25           | 0.7        | 4         | ខ្លួ           | Ω ;        | - 7                                                                 | 0 "                                              | 200  | 25       | 96   | 78           | က္က      | 68             | - 5            | ر<br>د د                                 | 9.6          | Ω<br>Ω      | 5        | 4<br>다 i   | \<br>\<br>\<br>\ | 2 6        | 8        | 07     | 9        | မ္တ        | 22         | 9 1            | ١.       | _ 6      | 9 6        | ပ   | -        | 3        |
| ## A AAAA AAAA BBBBBB BB BB BB BB BB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ON I        | ∞              | _ (           | ,           | 9     | 6              | ဗ္ဗ          | ₽;               | Ξ;       | Ξ,       | 212          | C14          | C19        | ි<br>ට    | <u> </u>       |            | מילי<br>מילי                                                        | ֓֞֝֝֓֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡֓ | 22.2 | 3228     | 3225 | 0247         | 0258     | 25 g           | 226            | אָלְ<br>אָלְ                             | 3000         | 531,        | CAB      | CAO        | CA C             | SAC        | CAZ      | CA3    | CA3      | CA3        | CA3        | 8              | AE       | 3:       | <u> </u>   | -   |          |          |
| ## A AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1ST         | ďΩ             | - 1           | : =         | 4.    | 4              | 4            | 4,               | 4.       | 4        | 4            | 4.           | 4.         | 4         | 4,             | 4.         | 7 4                                                                 | + 4                                              | 4    | ٠4       | 4    | 4            | 4        | 4,             | 4 4            | ; ;                                      | ٠4           | 4           | ဗ        | 4.         | 4 4              | 1 4        | 4        | 4      | 4        | 4.         | <b>4</b> ، | 4.             | ٩,       | 4 4      | 7 4        | 1   | 7        | Z        |
| ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## A AAAA  ## AAAA  ## AAAAA  ## AAAAA  ## AAAAA  ## AAAAA  ## AAAAA  ## AAAAA  ## AAAAAAA  ## AAAAAAAA            |             | 60             | _ ;           | ្ត          |       |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            | 6              | ,<br>Do  | 500      | ہ ک        | 5   | į        | 2        |
| ## A AAAA AAAA AAAA AAAA AAAA AAAA AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ETAII       | 8888           | 1111          |             | F346  |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            | 416            | 917      |          | 7 - 7      | Ì   | ç<br>č   | 5        |
| A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ပ           | 4              | 22            | DYNA        | 8 1   |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            |                |          |          |            |     | Ė        | ۲<br>3   |
| # FON # 4 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | AP          | < <            | 2             | 80          | ö     |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            |                |          |          |            |     | <u> </u> | なって      |
| # FON # 4 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6 # 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | OGF         | AAA            | 33            | . «         | .D02  | 00             | 200          | 200              | 700      | 200      | 000          | 00           | 300        | 006       | 200            |            | ֓֞֝֝֝֓֞֜֝֓֓֓֓֓֓֓֓֓֜֝֓֓֓֓֓֓֓֡֓֜֝֓֡֓֓֓֓֓֡֝֡֓֜֝֡֓֡֓֡֝֓֡֓֡֝֡֡֝֡֡֡֡֝֡֡֡֝ | 2 5                                              | 900  | 002      | 200  | -D02         | .D08     | 300            | 200            | ָבְילָבְילָבְילָבְילָבְילָבְילָבְילָבְיל | 200          | 000         | FEC      | ш. !       | 4 U              | _ L        | . LL.    | F6     | F 6      | F6         | F6         | 9 1            | 10 C     | 10 C     | 0 6        | 2   |          |          |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9           | ⋖              |               | Ø I N≳      |       |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            |                |          | <b>S</b> | 0          | >   |          |          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -           |                | 1             |             |       |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            |                |          |          |            |     | į        | 201      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MPC.        | l              |               | XAL I       |       |                |              |                  |          |          |              |              |            |           |                |            |                                                                     |                                                  |      |          |      |              |          |                |                |                                          |              |             |          |            |                  |            |          |        |          |            |            |                |          |          |            |     | 3        | CAL<br>C |

Ŋ

8 0 က

2 96 N

Ø

a

LØS ANGELES CALIFORNIA 831221 1560 A1A ACR ? 2 2 3 1

CALIFORNIA ENGINEERING 3 02 0 0FD02 0245 F34601-84-CC470

Lesse represent address - response - confosed bearings browned provess despense provides

| P/GE 1,554  | B7<br>AMGUNT<br>(\$000)  | 152<br>256<br>256<br>256<br>190<br>190<br>176<br>176<br>176<br>176<br>176<br>176<br>176<br>177<br>176<br>177<br>176<br>176                                                                                                    | 50                           | 64<br>7 2 2<br>8 2 2                                                           | 94                              | 201<br>103<br>248<br>100<br>110<br>329<br>285<br>265<br>265<br>285<br>285                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|--------------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|             | 0000 0<br>12 1<br>cccc 3 | N                                                                                                                                                                                                                             | ß                            | വവവവ                                                                           | ស                               | ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <br>        | 00<br>12<br>88           | 000000000000000000000000000000000000000                                                                                                                                                                                       | 00                           | 0000                                                                           | 00                              | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| !<br>!<br>! | D D D D 12 O 1 A         | 00000 000000<br>00000 000000                                                                                                                                                                                                  | 2<br>2<br>0                  | 0000<br>0000                                                                   | 2 0                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|             | 0 0 0 0                  |                                                                                                                                                                                                                               | 2 1 7                        | 06<br>2217<br>2217<br>2217                                                     | 2 1 7                           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|             | 3 4 5 6                  | ı <u>Q</u>                                                                                                                                                                                                                    | 44000                        | 44000<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                   | 44000                           | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|             | 0 P                      | 0 0 000-0-<br>                                                                                                                                                                                                                | N                            |                                                                                | ,<br>N                          | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|             | CCCC C C C 4444 5 6      | 000000000000000000000000000000000000000                                                                                                                                                                                       | 029166717<br>0900 1 J        | 079603809<br>1015 1 J<br>0102 1 J<br>1015 5 J<br>201 x                         | 028748424<br>1015 1 J           | 066233878<br>11000 55 U<br>11000 55 U<br>11000 55 U<br>11000 55 U<br>11000 55 U<br>11000 55 U<br>11000 55 U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| i           | ပြ                       | 000000000 0000004                                                                                                                                                                                                             | 01<br>01                     | 0000                                                                           | 4                               | 4<br>aaaaaaaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1           | O -                      | 2 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                       | FORNIA<br>3 2                | GRNIA                                                                          | ORNIA<br>2                      | ORNI<br>A L L L L L L L L L L L L L L L L L L L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|             | B - 0 - 0 - 3 - 3 - 3    | 70000000000000000000000000000000000000                                                                                                                                                                                        | CAL 1F0                      | CAL 17<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                | CAL 1F                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Y84         | 888<br>888<br>000        | 00000000000000000000000000000000000000                                                                                                                                                                                        | 2 000                        | AFC 2<br>AFC 2<br>AFC 2<br>ACS 2                                               | ACD 2                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 4 i         | 0.00                     | ' ANOAAOAOAOAA'                                                                                                                                                                                                               | B                            | A7<br>A7<br>AL                                                                 | A10                             | A A A A S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| SEP 8       | . BBB<br>888<br>AAA      | 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                       | ELES<br>3 8905               | ELES<br>2 1270<br>2 5895<br>0 1270<br>6 1680<br>0R TOT                         | ELES<br>7 1610                  | ELES<br>9 AD92<br>3 AD92<br>3 AD92<br>1 AD94<br>7 AD92<br>7 AD92<br>3 AD92<br>3 AC23<br>3 AC23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| • 1         | 33333                    | 68.4 ANG<br>84.092<br>84.092<br>84.050<br>84.050<br>84.051<br>84.002<br>84.002<br>84.002<br>84.002<br>84.002<br>84.002                                                                                                        | LGS ANG<br>83100:            | LGS ANG<br>84022<br>84031<br>84031<br>84072<br>6NTRACT                         | LÖS ANGEI<br>840907             | LGS ANGEL<br>840109<br>831108<br>840123<br>840109<br>831021<br>831021<br>840103<br>840907<br>840907<br>840907<br>840907<br>840907<br>840907                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| STING       | B 8888                   | 2                                                                                                                                                                                                                             | ES<br>94-CJ008               | 83-D3642<br>84-C3469<br>84-C4130<br>64-C0832                                   | 84-01979                        | 9.4<br>- 84 - C0116<br>- 82 - C0146<br>- 83 - C0247<br>- 83 - C0265<br>- 83 - C0265<br>- 83 - C0265<br>- 84 - C0126<br>- 84 - C0126<br>- 84 - C0267<br>- 84 - C027<br>- 84 |
| DETAIL L    | 988888<br>111111         | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                                                                                                                                                                                      | ASSOCIATE<br>DLA137-         | TNC<br>F09603-8<br>F09603-8<br>F09603-8<br>F41608-8                            | R<br>F09603-                    | CHNO DAAHO DAAHO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DO DNA DNA DO DNA DNA DNA DNA DNA DNA DNA DNA DNA DNA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| GEOGRAPHIC  | 33333 2222               | RNIA MICROWAV<br>0 0FS05 0484<br>0 0FS05 0247<br>0 0FS05 0294<br>0 0FS05 0294<br>0 0FS05 0294<br>0 0FS05 0424<br>0 0FS05 0116<br>0 0FS05 0116<br>0 0FS05 0116<br>0 0FS05 0176<br>0 0FS05 0176<br>0 0FS05 0176<br>0 0FS05 0176 | RNIA PACIFIC<br>0 00137 0014 | ORNIA PLASTECK<br>0 OFJO4 3116<br>0 OFJO4 1186<br>0 OFJO4 1437<br>0 OFF30 O787 | ORNIA PROPELLE<br>O OF JO4 5003 | ORNIA RES & TE 0 0AH01 0614 0 02D30 0193 0 02D30 0201 0 02D30 0202 0 02D30 0105 0 02D30 0105 0 02D30 0109 0 02D30 0429 0 02D30 0429 0 02D30 0429 0 02D30 0429 0 02D30 0429 0 02D30 0429 0 02D30 0429 0 02D30 0429 0 04T01 0117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MPC615      | ΣΟΣ                      | _ ଅଭ୍ୟସ୍ତିକ୍ତ ବ୍ରଦ୍ଦିୟ ମନ୍ଦ୍ର – ବ<br>  ୮                                                                                                                                                                                      | CAL 1 F 0                    | CAL 1F0                                                                        | CAL 1F0                         | CAL FO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| PAGE                                          |                                         |
|-----------------------------------------------|-----------------------------------------|
|                                               |                                         |
|                                               | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|                                               |                                         |
|                                               |                                         |
|                                               |                                         |
|                                               |                                         |
|                                               |                                         |
| FY84                                          | 1                                       |
| 84                                            | 1                                       |
| SEP                                           |                                         |
| ا<br>ق                                        |                                         |
| CT 8                                          |                                         |
| ð                                             |                                         |
| ISTIN                                         |                                         |
| ار ر<br>ا                                     | 1                                       |
| ۲                                             | 1                                       |
| ä                                             |                                         |
| HIC DE                                        | 1 1 1                                   |
| GEOGRAPHIC DET                                |                                         |
| MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP |                                         |

and the contraction of the contr

| B7<br>AMGUNT<br>(\$000)                |                  | 354         | 155<br>286  | 214        | 341   | 215      | 337        | 5/-<br>aoc                 | 166         | 323         | 218      | 324<br>534                 | 9.5<br>9.0 | 213     | 349        | 203<br>30                                   | 89                     | 63                        | 56                    | 7              | - in            | <b>6</b>            | 59<br>304                                        |
|----------------------------------------|------------------|-------------|-------------|------------|-------|----------|------------|----------------------------|-------------|-------------|----------|----------------------------|------------|---------|------------|---------------------------------------------|------------------------|---------------------------|-----------------------|----------------|-----------------|---------------------|--------------------------------------------------|
| 00000 0<br>12 1<br>0000 3              | i<br>E           | <b>10</b> 1 | in ii       | o ko       | ) KO  | ιΩ       | ស          | ດແ                         | o<br>O      | က           | ស        | טוט                        | กเก        | ı Qı    | ი          | លល                                          | ល                      | ហ                         | ĸ                     | ť              | O IO            | ഗ                   | ~ -                                              |
| 12 DD D                                | 00               | 0           | 0 0         | 88         | 00    | 00       | 000        | 3 8                        | 88          | 00          | 8        | 2 6                        | 88         | 8       | 8          | 88                                          | 00                     | 0                         | 00                    | S              | 88              | 0                   | 00                                               |
| 0                                      | ı                |             |             |            |       |          |            |                            |             |             |          |                            |            | 0       |            | 00                                          | (1<br>O                | 0                         | 0<br>N                |                | 9 0             |                     | 00                                               |
| O - 0                                  | 7 1              | 7           | <b>~</b>    |            | 7     | 7        | ٠ ر<br>د   |                            | , ,         | 7 1         | ۲.       |                            |            | . 7 .   | -          | 7 1 7                                       | 7                      | 7 1                       | 7 38                  | ,              |                 | 7                   | 7 1 7                                            |
|                                        | . <b>(</b> 0     | 0           |             | , c        | 2     | 2 -      | 9 0        | , o                        | 10          | 2 -         |          |                            |            |         | N<br>N     | 2 1 2 1                                     | 06                     | 06                        | 2 2 1                 | 06             | 10              |                     | 06                                               |
| 0 4                                    | 44000            | 2           | 2 6         |            |       | 1 2 1    | 200        | <br>                       |             | 1 2 1       | 200      | <br>                       |            | 101     | -<br>N     | 44000                                       | 44000                  | 44000<br>1 5 1 1          | 44000                 |                |                 |                     | 44000                                            |
| 0 -                                    | , L              | <u>ب</u>    | د -<br>دی ه | <br>U      | - 2   | <br>53   |            | <br>0 K                    | <br>u       | - 5         |          | <br>v                      |            | ر - ر   | ი<br>-     | , e<br>- n                                  | -                      | N                         | ď                     | •              | 1 01            | N                   | 0 0                                              |
| 20 4                                   | 062562           | 2 006       | 8 8         | 000        | 006   | 0900 7 J | 006        |                            | 006         |             | 0900 7 3 |                            | 006        | 06      | - 6        | 053873071<br>1026 1 J<br>1026 1 J<br>233 *  | 991373267<br>1015 1 J  | 078819497<br>0200 1 J     | 009400508<br>0102 1 J | 84846          | 0102 1 5        | <br>                | 008252686<br>0200 5 J<br>0200 1 J<br>363 *       |
| ပ<br>ပ<br>ပ                            | 0                | Q.          | 0 0         | <b>u</b> 0 | ι α   | Ø        | QI (       | N O                        | 1 0         | Ø           | Q (      | N 0                        | ۱ ۵        | 00      | N 1.       | NN                                          | Q                      | 9                         | 8                     |                | 1 (1            |                     | 4<br>00                                          |
| o -                                    | GRN1A            | 0           | ov o        | <b>u</b> 0 | (0)   | Ø        | <b>(1)</b> | v 0                        | 4 (1        | N           | OI (     | N 0                        | 1 (        | 101     | N          | FORN I A                                    | FORNIA<br>3 1          | FORNIA<br>3 2             | FORNIA<br>3 2         | FORNIA         | - <del>-</del>  | <b>Б</b>            | FORNIA<br>A 2 .                                  |
| <b>a</b> − α                           | CALI             | 2           | 01 C        | v 0        | (N)   | 2        | 01 C       | 0 V                        | 10          | 2           | 0 0      | 0 0<br>0 0                 | 1 0        | (4)     | 4 6 K      | CALII<br>2 2 2 2<br>2 2 2 2                 | CAL II                 | CAL 11                    | CAL II                | CALI           | 101             | ດ<br>ດ              | CAL 11                                           |
| 888<br>000<br>000                      | 1                | 8           |             |            |       |          |            |                            |             |             |          |                            |            |         | 000        | 000                                         | AFC 2                  | 000                       | 000                   | c              | 88              |                     | 000                                              |
| 888<br>888<br>888                      |                  |             |             |            |       |          |            |                            |             |             |          |                            |            | B2      | ⋖          | . C9E<br>. C9E                              | A 7                    | C9E                       | . B2                  |                | CO              | لد ہ                | . C9E<br>. A9<br>. AL                            |
| Bα α ₹                                 | LES 891          | 891         | 89          | 9 6        | 891   | 891      | 891        | 20 0                       | 891         | 891         | 891      | 9 6<br>9 6                 | 891        | 89      | 88<br>7    | ELES<br>9 1940<br>4 1940<br>0R TOT          | ELES<br>1 6685         | ELES<br>2 5430            | ELES<br>0 8915        | ELES<br>7 6760 | 67              | IE.                 | ELES<br>7 4240 C<br>7 4240 A<br>6R TOTAL         |
| 3333                                   | LOS              | 312         | 84010       | 84012      | 84020 | 84022    | 84030      | 84030                      | 84041       | 84050       | 84060    | 84061                      | 84071      | 840723  | ຈົ         | LGS ANGEL<br>831129<br>840914<br>CONTRACTOR | LÖS ANGELI<br>840821 ( | LÖS ANGELI<br>831212 (    | LÖS ANGELI<br>840710  | LOS ANGEL      | 840904          | 840821<br>CÖNTRACTÖ | LÖS ANGELE<br>831207 4<br>840407 4<br>CÖNTRACTÖR |
| B BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | H:84-PC902       | -84-P183    | 3H-84-P2171 | 9          | 4     | 4        | ₩ 1        | 3H-64-F4446<br>3H-64-F4748 | 3H-84-P3159 | 3H-84-P5503 | ď        | 3H-84-F6404<br>3H-84-P6767 | 84-P711    | -84-P75 | 3H-84-F/85 | -82-C0867<br>-84-C3780                      | 10-84-C646}            | 8-84-C1018                | 37-84-СКН96           | S<br>84-0011   | F29651-84-C0065 |                     | 3-C2032<br>3-C2054                               |
| BBBBBB<br>111111                       | ONT)             | A:          |             |            |       | _        |            |                            |             | _           |          |                            |            | 4       | DLAI3      | N00600<br>N00600                            | F42600                 | 1 NC<br>NO022             | ER CC<br>DLA1         |                | F2965           | F4260               | PRØDUCTS<br>10 DAAA09-8;<br>20 DAAA09-8;         |
| A A 5                                  | 1PANY (          |             |             |            |       |          |            |                            |             |             |          |                            |            | 6848    |            | HTS INC<br>3 1671<br>3 3166                 | STR 1 ES<br>4 2276     | ENGINEERING<br>QA110 0035 | & 0YSTE<br>7 0848     | 1S10N 1        | 5 0087          | 3 1781              | 8.0<br>1.0<br>1.0<br>1.0                         |
| 3333                                   | SO               | 00          | 0013H       | 8 6        | 90    | 00       | 90         |                            | 80          | 00          | 0013H    | 5 6                        | 8          | 00      | 500        | NA YACHT<br>0 MA103<br>0 MA103              | Ø INDUST               |                           | F!SH<br>0013          | Y PRECISI      | 0 OTA25         |                     | ON RUBBER<br>O OAAO9 6<br>O OAAO9 6              |
| ΣQZ                                    | - <del>-</del> ∀ | 2           | 5 5         | 5 6        | 05    | 02       |            | 2 5                        | 0 0         | 02          | 90       |                            | 07         | 4 07 0  | 90         | CATAL IN<br>2 02 C<br>2 09 C                | CELESCE<br>3 08 C      | CELMARK<br>2 12 0         | CENTRAL<br>4 07 O     | ENTUR          | ်<br>ဝ          |                     | CHAMP10<br>1 01 0                                |

| PAGE                                 | 1       |
|--------------------------------------|---------|
|                                      |         |
|                                      | 1       |
|                                      | 1       |
|                                      | 1       |
|                                      |         |
|                                      | 1       |
|                                      |         |
|                                      |         |
|                                      | 1       |
|                                      | 1 1     |
|                                      | 1 1 1   |
|                                      |         |
|                                      | 1       |
| Y84                                  |         |
| SEP 84 FY84                          | 1       |
| SEP (                                |         |
| 83 -                                 | 1 1 1 1 |
| OCT 1                                |         |
| I NG                                 |         |
| LIST                                 | 1       |
| TAIL                                 |         |
| IC DE                                |         |
| RAPH                                 | 1       |
| 5 GEMGRAPHIC DETAIL LISTING OCT 83 - |         |
| MPC615                               | 1       |
| ₹                                    | ,       |
| 2                                    | •       |

| AGE 1, 55 | B7<br>AMGUNT<br>(\$000)               | ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | 122             | 30         | 198       | 4               | 56        | 87              | 184       | 61        | 44            | 3. C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3 2       | - 2 - 2     | . 4      | 77             | 82             | 34        | 182            | 36        | 53          |                | 54.        | 200        | 7 <b>47</b> |   | 30                       | 56                        |   | 182-                 | - RO &                                                    | 42           |              | 27                        |            |
|-----------|---------------------------------------|---------------------------------------|-----------------|------------|-----------|-----------------|-----------|-----------------|-----------|-----------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------------|----------|----------------|----------------|-----------|----------------|-----------|-------------|----------------|------------|------------|-------------|---|--------------------------|---------------------------|---|----------------------|-----------------------------------------------------------|--------------|--------------|---------------------------|------------|
|           | DDDD D                                | 1                                     | សម              | o ko       | O (C)     | 1               | ĸ         | ß               | -         | (         | ~ •           | - u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | o rc      | ) IC        | വ        | ın             | ស              | ß         | ĸΩ             | ស         | വ           | in i           | ស <u>រ</u> | លដ         | n           |   | A-JP 5                   |                           |   |                      |                                                           |              |              |                           |            |
|           | 2 12 68 6                             | !<br>!<br>!                           | 88              | 3 6        | 3         | ,               | 00        | 00              | 6         | (         | 8             | 3 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 8       | 8 8         | 8        | 8              | 8              | 00        | 8              | 00        | 8           | 00             | 8          | 9 6        | 3           |   | 20 4                     |                           |   |                      |                                                           |              |              |                           |            |
|           | 0 0 0 0 0 0 1 A 1 0                   | 1                                     | 000             |            |           |                 |           | 120             |           |           |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |             |          | N              | N              |           | N              |           |             | 200            |            |            |             |   | 0<br>0<br>4              |                           |   |                      |                                                           |              |              | _                         |            |
|           | 0 0 0                                 |                                       | 2               |            | . ,-      |                 | -         | 2 1 7           | _         |           | 2 - 7         | , r                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |             | -        |                | -              | -         | -              | -         | -           | 2 1 7          | - •        |            | -           | ; | 2 1 7                    | 90                        |   | 90                   |                                                           |              |              | 90                        | 90         |
|           |                                       | 000                                   | <br>            |            |           |                 | 1 1 2     | 111             | 1 2 -     | •         |               | N -<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           | <br>        |          | -              | 1 1 2          | 1 1 2     | 1 1 2          | 1 1 1     | 1 1 2       |                |            | <br>       | -<br>-<br>- | į | 1 1 1 1                  | 4000                      |   | 4000                 |                                                           |              |              | 4000                      | 000        |
|           | 0 0 0                                 | 44                                    | ~ ·             | · ~        | . ~       |                 | 6         | 2               | ~         | ,         | N (           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | , c       | 10          | 1 0      | 2              | 2              | 2         | 2              | 2         | cı<br>-     | ~ .            |            | <br>v (    | -<br>N      | · | 2 44                     | 4                         |   | 44                   |                                                           |              |              | 4                         | 44         |
|           | 000                                   | 67491                                 | 015 1 7         | - KO       | 15 4      |                 | ٨         | 15 3            | 2         |           | 115 5 J       | - NO. | - ⊂       |             | 02 1 3   | 115 1 J        | 02 1 J         | 02 1 A    | 02 1 J         | 002 1 J   | 02 1 J      | 1015 1 5       | 20.5       | 256 50     |             |   | 008962912<br>1026 1 J    | 1703230                   | i | 968992900            |                                                           |              | ×<br>2       | 088378419                 | 018787870  |
|           | C C C C C C C C C C C C C C C C C C C | 0                                     | 2 0             |            | -         |                 | 0         |                 | 2 10      | •         | ~ 6           | 5 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2 5       | <b>,</b> –  | _        | _              | 0              | 0         | 0              | _         |             |                |            |            | 2,3         |   | N                        | 30                        |   |                      |                                                           | ,            | 9 <b>6</b> 9 |                           |            |
|           | m - m<br>- − m                        | FORNIA                                | e .             | 14         | 4         | 4               | ი         | 3               | ი<br>_    | ო (       | — .<br>თ ი    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <br>- c   | · •         | ص<br>د   | -              | ა<br>-         | ი<br>-    | <u>ი</u>       |           | ა<br>_      | ლ.<br>ლ.       | <br>ი (    | <br>n (    | -<br>n      |   | IFOKNIA<br>3 1           | IFORNIA<br>6              |   | I FORNIA             | ω co                                                      | ာဖ           |              | 1FORNIA<br>3              | ALMONIA    |
|           | 1 7 7                                 | , ∢                                   | 01 0<br>01 0    | v a        | ı N       | N               | N         |                 | Q ·       | a c       | N C           | N C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | u n       | ه د         | 1 (1     | N              | ٥ı             | N         | N              | N         | N           |                | N C        | N C        | นดี         |   | 2 2 2 2                  | CAL<br>2 2 2              | : | 0 CA                 | 100                                                       | งญ์          | 4            | CAL<br>2 2 1              | 2          |
| Ϋ́        | 880                                   | !                                     | A AFC           |            |           | C AFK           |           |                 |           |           |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           | ( م         | ن :      |                | AIC AFC        |           |                |           |             | AIA AFC        | A AFC      |            |             |   | 000                      | JE 000                    |   | 000                  |                                                           | ш            |              | A AFA                     |            |
| 84        | BBB B<br>888 8<br>AAA B               | s                                     | 650 A1A         |            |           | 615             |           | 560 A1          |           |           | 620 A1A       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 560 A     | 560 A1      | 65c A1   | 915            |                |           |                |           |             | 09             | 9          | 2 0        | > ₹         | , | .E.S<br>3530 B9          | :s<br>7230 C9             | : | -ES<br>WO70 S1       |                                                           | ( )          | I O I AL     | ES<br>1730 A1A            | ٠          |
| 83 - \$   | 888888<br>333333                      | S ANGELE                              | 840618 1        | 840917 1   | 840928 1  | 840827 6        | 840803 1  | 831027 1        | 840928    | 840928 1  | 840926 1      | 931206                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 840015    | 840403      | 840418 1 | 840425 2       | 840426 1       | 840621 1  | 840726 1       | 840725 1  | 840817 1    | 840831 1       | 840928     | 831208     | CONTRACTOR  |   | ANGEL<br>40806           | 0S ANGELES<br>840920 7230 |   | ANGEL<br>31001       | 831001 1                                                  |              | CONTRACTOR   | ANGEL<br>10913            | 0 L .LC.14 |
| ည်        | BBBBB<br>11111                        | TOS                                   |                 |            |           |                 |           |                 |           |           |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |             |          | ব              | αı             | 7         | <b>6</b> 0     | ıo.       | 413         | 529            | 584        | 7 4 7      | 200         |   | LUS<br>4-C2982 84        | 9<br>L                    | • | ĭ                    | 5<br>5<br>5<br>5                                          | 5656<br>5656 | ם<br>ט       | LØS<br>A295 84            | -          |
| LIST      | B BB                                  | (CONT)                                | NO0383-84-C9270 | 1606-83-G  | 1606-83-6 | F04606-83-60039 | 3603-84-C | F42600-83-C5793 | 2600-84-C | 2600-84-C | 2600 - 84 - C | 2600-64-C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2600-84-C | F42600-84-C | 9        | F42600-84-C508 | F42600-84-C515 | 2600-84-C | F42600-34-C616 | 3600-84-C | F42600-84-C | 500-8<br>500-8 | 600-84-C   | 700-84-0   | 000         |   | MACHINE<br>N00600-84-C   | GS01F0-89-2               | į | 115N<br>GSOOCO-34-24 | GSCOCO - 34 - 74<br>GSCOCO - 34 - 74<br>GSCOK 8 - 40 - 15 | SOOK8-40-1S  |              | R1061NG<br>41603-84-CA23  |            |
| DET       | !                                     | : ⊋                                   |                 |            |           |                 |           |                 |           |           |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |             |          |                |                |           |                |           |             |                | T (        | ן פ        | 7           |   |                          | OID                       | 1 | ∢                    |                                                           |              |              | KOPE<br>5 F               | 0000       |
| EGGRAPH   | 3333 22                               | : ¥                                   | JA100 H700      | OFE04 2570 |           |                 |           | 0FE04 617       |           |           |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |             |          |                |                | OFE04 174 |                |           | OFE04 222   | DFE04 2422     | FEU4       | 700        |             |   | MATOS STAS               | DECOR INC<br>OTA28 0095   |   |                      | OHC42 0017                                                |              |              | W/RE<br>50 039            | TAPETOTAL  |
| 615       | A -                                   | ONSOL 1D                              | 0               | 0 60       | 0 60      | 0 60            | 080       | 10              | 0 60      | 0 60      | 030           | - 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | - c       | 40          | 040      | 040            | 0.4 0          | 0 90      | 0              | 0         | 0           |                | 0 (        | <b>o</b> ( | >           |   | CONSOLIDATED 2 08 0 MATO | CONTRACT<br>3 09 0 C      | į | 11 PER DE            | ===                                                       | - O          |              | COORDINATED<br>3 09 0 OFF | 1 00000000 |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                        |                                                | •             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------|---------------|
| PAGE 1, B7 AMGUNT (\$000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                        |                                                |               |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | വവവ                                    | <b>1</b> 0 ←                                   |               |
| [ C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2000                                   | 8 8                                            | <b>)</b>      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                        | 0 0                                            |               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                        | L V                                            |               |
| 10 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                        |                                                |               |
| 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1000                                   | 1 2 06 2 2 2 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 |               |
| 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                        | 4000<br>1 1 1<br>4000<br>1 3 1                 |               |
| 0 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                        | 44000<br>44000<br>1 3                          | •             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1000                                   | <b>←</b> 0                                     | ŀ             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | *                                      | 363<br>566<br>566                              | ,             |
| ុក 4 ពេល                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1000<br>                               | 770<br>1 6<br>1 6<br>758<br>2 1                | i             |
| 000826431<br>000826431<br>000826431<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>000838229<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>00083829<br>000838 | 0200<br>1013<br>1013<br>206            | 991770363<br>1001 6 J<br>991758566<br>0102 1 J |               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1000-                                  | 0 0                                            | i             |
| 10 10 10 10 10 10 10 10 10 10 10 10 10 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        | ALIFORNIA<br>23321<br>32331<br>341FORNIA       |               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000                                   | 1 FORNI.                                       | ,             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                      | AL1                                            | 3             |
| . ๒๐, ๐๓   ๐๓   ๐๓   ๐๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                        | <i>u u</i>                                     |               |
| 844<br>844<br>844<br>844<br>844<br>844<br>844<br>844                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000                                   | 000                                            | )<br>)        |
| 71.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | L A A A                                | A7<br>C2                                       | i             |
| 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -                                      | <b>9</b> 90                                    | !             |
| 3 - SEP<br>BBBB BBB BBB BBB BBB BBB BBB BBB BBB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                        | ~ <u>~</u> ~                                   |               |
| 83 - 83 - 81 - 83 - 81 - 83 - 81 - 83 - 81 - 84 - 84 - 84 - 84 - 84 - 84 - 84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | S ANGELE<br>840520 1<br>S ANGELE<br>840309 Y   | j<br>j        |
| Γ΄         'Ω         Σ         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω         Ω <td>8403<br/>8403<br/>8405<br/>6405<br/>ONTRAC</td> <td>LGS 841</td> <td>,</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8403<br>8403<br>8405<br>6405<br>ONTRAC | LGS 841                                        | ,             |
| ING OC<br>ING OC<br>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        |                                                | !             |
| 111 B D B D B D B D B D B D B D B D B D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 017                                    | 900                                            | )<br>)        |
| R' B - 1 C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 444                                    | 84-C06<br>84-C00                               |               |
| 600 - 84- 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                        | 7-60                                           |               |
| A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .বেবৰ                                  | MDA904-84-C0657<br>X AJV<br>DACW09-84-C0022    | !             |
| , , , , , , , , , , , , , , , , , , ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                        | o<br>P                                         |               |
| 1.4 4.144 10 20 12.0 0 12.0 10.0 10.0 10.0 10.0 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                        | <b>L</b>                                       |               |
| GEOGRAPH  A AAAAA AAA  A AAAAA AAA  A AAAAA AA  I 33333 22  I 133333 22  I 100USTRI  O 0AJ09 22  CORPORATIO  O VAIOO 07  O JA112 01  O JA112 10  O JA112 10  O JA112 20  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8  O JA100 C8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000                                    | PRODUCT<br>O OZDO4<br>ER INC&<br>O OCWO9       | /<br> -<br> - |
| 0   0   0   0   0   0   0   0   0   0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000                                   | PRG<br>OZI<br>OCI                              |               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000                                    | ₹0<br>190                                      |               |
| CCRAGAN 2                                                                                                                                                                                                                                                                                                                                                                                                            | 000                                    | CUSTCM PI<br>1 05 0 1<br>CVHCLDER<br>5 03 0 0  |               |

| B7<br>AMGUNT<br>(\$000)                                                                                 |                            | 86                                      | 334                                      | 274                                    | 107                            | 45                                    | 123                                | 33                                                                | 247<br>400<br>400<br>400<br>400<br>400<br>400<br>400<br>400<br>400<br>4                                                                                                                                  | 8<br>85<br>8                                     | 373                                                |
|---------------------------------------------------------------------------------------------------------|----------------------------|-----------------------------------------|------------------------------------------|----------------------------------------|--------------------------------|---------------------------------------|------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------|
| 0000 0<br>12 1<br>CCCC 3                                                                                | 1                          | Ŋ                                       | B- JP 5                                  |                                        |                                | Ŋ                                     |                                    |                                                                   |                                                                                                                                                                                                          | -                                                | വ                                                  |
| 00<br>12<br>18<br>18                                                                                    | 00                         | 00                                      | 00                                       | 00                                     |                                | 00                                    |                                    | 800                                                               | 00000000000                                                                                                                                                                                              | 00                                               | 00                                                 |
| 0 D A 1                                                                                                 | 2 0                        | 0                                       | 0                                        | 2 7                                    |                                | 2 0                                   |                                    | 0 0<br>N N                                                        | 000000000                                                                                                                                                                                                | 0                                                | 0                                                  |
| 0 0                                                                                                     | מו                         | 7 - 7                                   | 7 51                                     | -                                      |                                | 7                                     |                                    | 7 7                                                               | ~~~~~~~                                                                                                                                                                                                  | 7 1                                              | 7                                                  |
| 0 0                                                                                                     |                            | 2 1                                     | 06                                       | 2 1                                    | 90                             | 2 1                                   | 90                                 | 06                                                                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                  | 2 1                                              | 2 1                                                |
| 2 0 0                                                                                                   | ı                          | -                                       | -                                        | 0                                      | J                              | -                                     | J                                  |                                                                   |                                                                                                                                                                                                          | _                                                | -                                                  |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                 | 440                        | 44000                                   | 44000                                    | 44000                                  | 44000                          | 44000                                 | 44000                              | 44000                                                             | 000                                                                                                                                                                                                      | 44000                                            | 44000                                              |
| ۵ -                                                                                                     | Q                          | N                                       | ო                                        | ~                                      |                                | Ø                                     |                                    | -                                                                 | 0000000000                                                                                                                                                                                               | -                                                |                                                    |
| 2444 5 6                                                                                                | 207420                     | 099015646<br>J                          | 006906952<br>0600 5 J                    | 050791110<br>1701 1 J                  | 991423112                      | 991803412<br>1013 4 J                 | 991763632                          | 991836040<br>1009 5 J<br>1009 5 J<br>73 *                         | 008301426<br>1001 5 J<br>1001 5 J<br>1001 5 J<br>0200 1 J<br>1015 5 J<br>1015 5 J<br>0200 5 J<br>0200 5 J<br>0200 5 J                                                                                    | 032996092<br>1013 4 J                            | 008391047<br>1001 6 J                              |
| C 6                                                                                                     |                            | -                                       | 0<br>0                                   | Ø                                      |                                | Ø                                     |                                    | 0 0                                                               | 4 44<br>aaaaaaaaaaa—                                                                                                                                                                                     | N                                                | N                                                  |
| BBB B B B B C C C G G G C C G G C C G G C C G G C C G G C C G G C C C C C C C C C C C C C C C C C C C C | AL I FORNI                 | CAL IFORNIA                             | CALIFORNIA<br>000 2 2 2 B 2              | CALIFORNIA                             | CALIFORNIA                     | CALIFORNIA<br>000 2 2 2 3 1           | CALIFORNIA<br>000 2 2 2 6          | CALIFORNIA<br>000 2 2 2 4 1<br>000 2 2 2 4 1                      | CALIFORNIA<br>0000 2 2 2 5 1<br>0000 2 2 2 5 1<br>0000 2 2 2 5 1<br>0000 2 2 2 3 1<br>0000 2 2 2 3 1<br>0000 2 2 2 3 2<br>0000 2 2 2 3 2<br>1000 2 2 2 3 2<br>1000 2 2 2 3 2                             | CALIFORNIA<br>GYI 2 2 2 5 1                      | CALIFORNIA                                         |
| 888<br>888<br>888                                                                                       |                            | A7                                      | 00                                       | <b>A</b> 2                             | A7                             | A2                                    | A7                                 | A 7 A 7                                                           | L A A B A B A B A A A A A A A B B B B B                                                                                                                                                                  | A7                                               | A7                                                 |
| BEEBBB BBBBB BBGB 8888 1111111 333333 AAAA                                                              | LOS ANGELES<br>831101 AZ11 | LÖS ANGELES<br>840123 5930              | LÖS ANGELES<br>831028 R219               | LÖS ANGELES<br>840622 1440             | LÖS ANGELES<br>3 840525 7010   | LÖS ANGELES<br>840620 5820            | LÖS ANGELES<br>840319 5821         | LOS ANGELES<br>840613 5815 A<br>840613 6130 A<br>CONTRACTOR TOTAL | LOS ANGELES 840105 7025 840430 7025 840430 7025 840920 7025 840920 5815 840426 5815 840913 5815 840927 5815 840927 5815 840927 5815 840927 5815 840927 5815                                              | LÖS ANGELES<br>840929 5895                       | LØS ANGELES<br>831222 7025                         |
| 11111111111111111111111111111111111111                                                                  | DAAG29-83-C0003            | 3 COMPANY<br>DLA950-84-C0744            | MENDENHLL<br>DACA79-83-00040             | DAAH01-84-C0629                        | GS00K8 - 40 - 15575            | F04606-84-C0618                       | GSOK83-01-S0113                    | N00104-77-AA058<br>N00104-77-AA053                                | B07-83-DK599<br>207-83-DK559<br>B07-83-DK559<br>B07-84-CK58<br>104-84-C0048<br>104-84-C076<br>104-84-C270<br>104-84-C270<br>104-84-C220                                                                  | TION A DEL<br>F19628-83-C0064                    | AT10N<br>DAAB07-84-C0069                           |
| MM A AAAAA AAAA<br>OO<br>NN 1 33333 2222                                                                | 3 E                        | SQUARE ENGINEERING<br>01 0 00800 0803 ( | DANIEL MANN JÖHNSÖN<br>1 11 0 OCA79 0003 | DANMAR INDUSTRIES<br>1 06 0 OAHOI 1800 | ATA GENERAL<br>06 0 OHCO9 0046 | DATA MEMORY CORP<br>3 07 0 OFHO2 2532 | DATA TAPE INC<br>3 04 O OHEO2 0086 | DATAMETRICS CORP<br>2 08 0 JA118 4855<br>2 08 0 JA118 4856        | DATAMETRICS, CORPORATION 1 02 0 0AB07 5543 DAA 1 05 0 0AB07 5143 DAA 1 09 0 0AB07 5143 DAA 2 02 0 JA111 1310 N00 2 09 0 JA111 7105 N00 2 09 0 JA112 4184 N00 2 09 0 JA113 8333 N00 2 06 0 LF138 0836 N66 | DATAMETRICS CORPORATION<br>3 09 O OFHO2 1574 F19 | DATAPRODUCTS CORPORATION<br>1 01 0 0AB07 3437 DAAB |

| B7<br>AMGUNT<br>(\$000)                     | 101<br>186<br>42                                | 269                 | 00                       | 2, & & & & & & & & & & & & & & & & & & &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 135                   | ć          |
|---------------------------------------------|-------------------------------------------------|---------------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------|
| 0000 0                                      | — ঝ ঝ                                           | ъ                   |                          | ณผลผล ผล÷คล−−−                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | വ                     |            |
| 00 00 00 00 00 00 00 00 00 00 00 00 00      | 888                                             | 00                  |                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                    |            |
| 0 0 1 1 2 2 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 | 000                                             | 0                   |                          | <i>a</i> - <i>aaa a a a a a a a a</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                     |            |
| 0-0                                         |                                                 | -                   |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N                     |            |
| _ 6 E                                       |                                                 | 1 7                 |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7                     |            |
| 0 6                                         | (0)                                             | 90 2                | 90                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 06<br>2               | 90         |
| 0 0                                         | 1                                               | -                   |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | _                     |            |
| U 4                                         | 1                                               | 9 -                 | 8                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9 -                   | 4000       |
| <u>۵</u> ۳                                  |                                                 | 44000<br>1 1        | 44000                    | 4<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4.4000                | 440        |
| 0 0                                         | 0 0                                             | -                   |                          | 0000000000 0 0000-0010-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | α                     |            |
|                                             |                                                 |                     | O.                       | ιc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | _                     | ~          |
| ပဖ                                          | * 0 *                                           | 320                 | 542                      | $egin{pmatrix} \omega & & & & & & & & & & & & & & & & & & $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | J. 17                 | 588        |
| C 2                                         | ຸດ _<br>ດາຕ – ຕ່                                | 162                 | 772                      | 40004-6060 ԽԽԽԽԽ-۵۵Խ ԽԽ۵۵۵<br>መስърм4-թъър 9թъթրияр Խթնթր                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7497<br>3 1           | 522        |
| CCCC 4444                                   | 80000                                           | 0011623<br>0200 1   | 991                      | 00011100000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0287.<br>1013         | 991779588  |
| ပ ၈                                         | 010101                                          | 0                   | O,                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N                     | 0.         |
| o a                                         | ∢                                               | ∢                   | ∢                        | 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ∢                     | ⋖          |
| 0 - 1                                       | œ                                               | ALIFORNIA           | I FORNI                  | Σ.<br>Σ α- α α α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 FCRN1               | ORNI       |
| <b>a</b> − o :                              | · 67                                            | FΩ                  | ညီဖ                      | $\mathbb{F}_{\mathcal{D}}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ى<br>ق                | IFO        |
| ω − α j                                     | ₹ 7                                             | A P P               | A W                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ₹'~                   | A.         |
| 8 O                                         | 0000                                            | N C                 | 0<br>0                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N C                   | ن<br>ا     |
| 888<br>838<br>880                           | 0000                                            | 000                 | 000                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9                     |            |
| ന ന ന                                       | 000                                             | 0                   | 0                        | <b>∢∢ ∢</b> ∪∪∪∪шш∪                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | o<br>ن                |            |
| 88.0                                        | F A A A                                         | A7                  | S                        | L 1999111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A<br>I                |            |
| mm of i                                     |                                                 | % <u>1</u>          | 0 0                      | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | S<br>125              | S ANGELES  |
| ,                                           |                                                 | LES                 | LES                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | щ́ω                   | Ë          |
| 333                                         | ANGEL<br>10525<br>10531<br>10524<br>RACTOR      | NGE<br>910          | S ANGEL(<br>840423       | 38 ANGEL<br>840113<br>8400113<br>8400217<br>8400213<br>8400303<br>8400303<br>840031<br>840031<br>840011<br>840011<br>840011<br>840011<br>8400322<br>8400322<br>8400322<br>8400322<br>8400322<br>8400322<br>8400322                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANGEI<br>10911        | 76E        |
| 33333<br>33333                              | A 2 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7       | S ANG               | 8 A<br>840               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | S ANG<br>8409         | <b>∢</b>   |
|                                             | S S                                             | LOS                 | 9                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | , Lo                  | LOS        |
| BPBBBBB<br>1111111                          | 20NT)<br>7-84-C0172<br>7-84-C0180<br>4-83-G0031 | 02                  |                          | DAADD7-8C-C0127 DAADD7-8C-C0127 DAADD7-8C-C0127 DAADD7-8C-C0127 DASG60-84-C0058 MDA904-84-C5014 MDA904-84-C5014 MDA904-84-C5014 MDA904-84-C5014 N00014-84-C2048 N000139-83-C2296 N00104-84-C2296 N00104-84-C2296 N00104-84-C2296 N00104-84-C2296 N00104-84-C2296 F41608-84-C0241 F41608-84-C0241 F41608-84-C0241 F41608-84-C0241 F41608-84-C0242 F41608-84-C0242 F41608-84-C0246 DLA400-84-C2287 DLA500-84-C2287                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6                     |            |
| BPE<br>111                                  | C01<br>C01<br>G00                               | 84-C2670            | 96                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 002                   |            |
| BB - :                                      | 84-<br>83-                                      | 94-                 | 95-                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 84-                   |            |
| 1                                           | (CONT)<br>307-84-<br>307-84-<br>04-83-          | ENGLAND<br>DLA90C-8 | ΐo                       | 77777777777777777777777777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                       |            |
| BBBBBB<br>111111                            | _ ww                                            | 6L A                | INC                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NC<br>F0.4606         | တ          |
| BB 11                                       | AT I<br>DA<br>DA                                |                     | N 28                     | 00000EENNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | INC<br>FO             | TEMS       |
| AA 22                                       | OKPORATIO<br>4656 DAA<br>4702 DAA<br>3593 NOO   | M 000               | JAL<br>13                | 1037<br>1037<br>1103<br>11037<br>11037<br>1373<br>1373<br>137                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | T 2                   | SYST       |
| 2222                                        |                                                 | 7<br>26             | 001<br>001<br>100        | ~ 000046@BBBC4BKEE000000000-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRAF<br>127           | CONTROL SY |
|                                             | 7 / 6                                           | S 000               | INTERNATIC<br>O OHAO4 OC | #7000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4K AIRCR/<br>OFHO2 12 | ITRC       |
| 33333<br>33333                              | RODUCTS<br>O OABO<br>O OABO<br>O JAII           | O OOOOO             | 7 E R<br>OH A            | 3YSTEM<br>0AD07<br>0AD07<br>0AD07<br>0AD07<br>0SG60<br>0ZD04<br>0ZD04<br>0ZD04<br>1A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113<br>0A113 | K<br>OFH              | CON        |
| <b>∀</b> -                                  | 000                                             | 7.00<br>0           | - o                      | ~0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | RANK<br>O O           | SE<br>SE   |
| SOZ                                         | န်မွေမွမ                                        | <b>4</b> 0          | DATEK<br>1 04            | F-000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | u o                   | DEFEN      |
| 80Z                                         | 10 0<br>10 0                                    | DAT.                | 1A1                      | # 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | OEE<br>3 O            | ĒF         |

| 1,563      | 7,<br>UNT<br>(00)        | 88<br>82<br>82                                                            | 4<br>0)                           | 000<br>000<br>000<br>100                                                 | 43                                              | 9<br>9<br>9<br>9<br>9                                         | 5<br>5<br>3                                  | 20                            | 140                        | 31                        | 59                           | 58                          |
|------------|--------------------------|---------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------|----------------------------------------------|-------------------------------|----------------------------|---------------------------|------------------------------|-----------------------------|
| PAGE       | AMG<br>(\$0              |                                                                           |                                   |                                                                          |                                                 |                                                               |                                              |                               |                            |                           |                              |                             |
|            | 0000 D<br>12 1<br>cccc 3 | សលស                                                                       | ທ                                 | വവവവ                                                                     |                                                 | ดเฉฉ                                                          | വവ                                           | ល                             |                            | വ                         | ഗ                            | တ                           |
| 1          | 00<br>12<br>88           | 000                                                                       | 00                                | 0000                                                                     |                                                 | 000                                                           | 000                                          | 00                            | 00                         | 00                        | 00                           | 00                          |
| 1          | D 75                     | 000                                                                       | 0                                 | 0000                                                                     |                                                 | 000                                                           | 00                                           | 0                             | 0                          | 0                         |                              | 0                           |
|            | 0-0                      |                                                                           | 2                                 | ପର<br>ଅଧ୍ୟର                                                              |                                                 | დი <b>ი</b><br>ოი <b>ი</b>                                    | 70 TO<br>10 10                               | о<br>0                        | - 5                        | <del>ر</del><br>2         | ~                            | 6<br>6                      |
| į          | 0 0                      | 777                                                                       | ^                                 | V V V V                                                                  |                                                 | ~~~                                                           | ~ ~                                          | ~                             | ~                          | 7                         | ~                            | ~                           |
|            | 0 0                      |                                                                           | ω <b>-</b>                        | (O                                                                       | 10                                              | 9                                                             | ٦ - ي                                        | 9 -                           | <br>                       | - نو                      | ω ~                          | 9                           |
|            | 0 1                      | 5010101                                                                   | 90 2                              | 00000                                                                    | 90                                              | 0000                                                          | 55 50 50 50 50 50 50 50 50 50 50 50 50 5     | ō0                            | 2 2                        | 90                        | 06                           | 0 %                         |
|            | D D D S 6                |                                                                           | <i>~</i>                          | 0000                                                                     |                                                 |                                                               |                                              | -                             | -                          | _                         | -                            |                             |
| :          | 0 D                      | 44000<br>1 1<br>3<br>3                                                    | 44000                             | 44000<br>1 1<br>1 1<br>1 1                                               | 440CD                                           | 44000<br>3<br>3                                               | 44000<br>1 4<br>1 1                          | 44000                         | 44000                      | 44000                     | 44000                        | 44000                       |
| 1          | 0 0                      | 000                                                                       | ď                                 | ดดดด                                                                     |                                                 | 000                                                           | o o                                          | N                             | 63                         | <del></del>               | -                            | 01                          |
|            |                          | 1                                                                         | 106966732<br>2 0102 1 J           | 039703053<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J        | 038934006                                       | 991519901<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J           | 008273682<br>0102 1 J<br>0102 1 J            | 991867334<br>2 1001 5 J       | 091424564<br>2 0102 1 J    | 009604075<br>2 1001 6 J   | 997009253<br>2 1001 6 J      | 042237040<br>2 1015 1 J     |
|            | ပ က                      | . 000                                                                     | N                                 | 0000                                                                     |                                                 | 9 0 0 C                                                       | 99                                           | Į,                            | 4<br>0                     | 4<br>0                    | 0                            | 8                           |
| ,          | 0 -                      | RNIA                                                                      | CALIFORNIA<br>2231                | CAL IFORNIA<br>2 2 C 1<br>2 2 C 1<br>2 2 C 1<br>4                        | CALIFORNIA<br>2 2 6                             | FORNIA<br>C 1<br>A 1                                          | FORNIA<br>3 2 2<br>3 2 2                     | CALIFORNIA<br>2231            | CALIFORNIA                 | CALIFORNIA<br>2 2 3 2     | CAL IFORNÍA<br>2 2 3 1       | CALIFORNIA<br>2 2 3 1       |
|            | . <b>a</b> – c           |                                                                           | <u>π</u> 6                        | FOCO                                                                     | щ.                                              | πoo∢                                                          | _                                            | <u>π</u> 6                    | Ēε                         | <u>π</u> ω                | Ēκ                           | Ē.ω                         |
|            |                          | 0000<br>0000<br>0000<br>0000                                              | 2 A L                             | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                  | CAL<br>2                                        | CAL II                                                        | S S S S S S S S S S S S S S S S S S S        | CAL<br>2                      | 2 A L                      | 2 A L                     | CAL<br>2                     | 10 CA                       |
|            | മെ                       | 000                                                                       | N                                 | 0000                                                                     | N                                               | 000                                                           | 00                                           | O.                            | ~                          | N                         | 8                            | ~                           |
| FY84       | (E & C)                  | D./B<br>000<br>000                                                        | AFC                               | 0000                                                                     | 000                                             | 000                                                           | 000                                          | 000                           | 000                        | 000                       | 000                          | 000                         |
| ίĽ         | 888<br>888<br>888        | A4A<br>C9E<br>A1A                                                         | A1A                               | S1<br>S1<br>S1<br>AL                                                     | A7                                              | S 21                                                          | ت 182<br>آ                                   | s                             | A3                         | A3                        | ၁၆၁                          | 360<br>E                    |
| SEP 84     | 888<br>AA                | 5365<br>5340<br>1560<br>101/                                              | 260                               | 5216<br>5216<br>5216<br>5216<br>701                                      | 83                                              | ES<br>S206<br>S206<br>S206<br>TOTA                            | ES<br>8905<br>8905<br>TOTA                   | ANGELES<br>40907 RSS9         | 66                         | 840                       | LOS ANGELES<br>831130 6770 ( | IS ANGELES<br>840816 2990 ( |
| <b>⊢</b>   | BB BBBBB 11 333333       | LOS ANGELES<br>840607 33<br>840601 53<br>840621 15<br>CONTRACTOR T        | LOS ANGELES<br>840625 1           | LOS ANGELL<br>831001<br>831230<br>840518<br>840724<br>CONTRACTOR         | LOS ANGELES<br>8 840928 59                      | LOS ANGEL<br>831115<br>840208<br>840701<br>CONTRACTOR         | LOS ANGEL<br>840322<br>840531<br>CONTRACTOR  | LØS ANG<br>84090              | LÖS ANGELES<br>831115 99   | LOS ANGELES<br>840120 49  | LØS AN(<br>83113             | LØS ANG<br>84081            |
| LISTING    | 88 838838<br>11 11111    | SYSTEMS (CONT) 714 DAAEO7-84-C1175 98 DAAG49-94-C0074 584 F41608-84-CA305 | SYSTEMS INC<br>55 F42600-84-C6022 | F04693-81-C0011<br>F04693-81-C0011<br>F04693-81-C0011<br>F04593-81-C0011 | . ASSØC<br>GSOOK8-40-150158                     | F04693-93-00001<br>F04693-83-00001<br>F04603-83-00001         | 0<br>DLA137-84-CJ778<br>DLA137-84-CK173      | -84-C0746                     | I-84-C4065                 | NO0406-84-C0727           | MDA902-84-C0101              | NGO123-84-C0161             |
| ETAIL      |                          | TEMS (C<br>DAAE07<br>DAAG49<br>F41608                                     | STEMS IN<br>F42600                | F04693<br>F04693<br>F04693<br>F04593                                     | VO ASSOC<br>GSOOK8                              | TD<br>F04693<br>F04699<br>F04553                              | O                                            | AL<br>NO0123                  | N00024-84-C                | COMPONENTS                | MDA902                       |                             |
| GECGRAPHIC | 1 *( (V)                 | CONTROL SYS<br>CONTROL SYS<br>OAEO7 2714<br>OAEG9 0098<br>OFFE0 0564      | CONTROL SYS<br>OFEO4 1855         | INC<br>OHCOZ 0002<br>OHCOZ 0013<br>OHCOZ 0051                            | DELMARVA ENGINEERING<br>1 09 - 0 02004 3340 - 0 | ASSOCIATES LT<br>0 OHCO2 0017<br>0 OHCO2 0034<br>0 OHCO2 0072 | MEAT PACKING<br>0 00137 0481<br>0 00137 0715 | INTERNATIONAL<br>) LA102 1003 | MODELS INC<br>) BHOO4 O622 | CO MET COMP<br>QA120 0158 | rerprises<br>o ozboz oons    | CONTROL CORP<br>LLAIO2 0807 |
| ស          | K -                      | 1                                                                         |                                   | JEN 1NC<br>0 0HC<br>0 0HC<br>0 0HC                                       | 13VA E<br>0 0Z                                  | A ASSU<br>0 OH<br>0 OH<br>0 OH                                |                                              | SN INT<br>O LA                | SN MOS<br>O BH             | SCH CG                    | ENTERP<br>0 0Z               |                             |
| MPC61      | 0 > 0                    | DEFENSE<br>1 06 0<br>1 06 0<br>3 06 0                                     | DEFENSE<br>3 06 0                 | DEL-J<br>3 01<br>3 01<br>3 06<br>3 07                                    | DELMA<br>1 09                                   | DELTA<br>3 02<br>3 03<br>3 07                                 | DELTA<br>4 03<br>4 06                        | DESIGN<br>2 09 C              | DESIGN<br>2 11 0           | DEUTSCH<br>2 01 0         | DIC E                        | 01ESFL<br>2 08 C            |

| PAGE 1,565 | B7<br>AMGUNT<br>(\$000)  |                                         | 37<br>101<br>303<br>41<br>27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2046<br>2046<br>2046<br>2046<br>2046<br>2046<br>2046<br>2046       | 28<br>30<br>30<br>44<br>44<br>35<br>44<br>36<br>46                                                                 | 27                                               | 101<br>33<br>126<br>34<br>34<br>32<br>32<br>32<br>32                                                  |
|------------|--------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 1          | 0000 0<br>12 1<br>0000 3 | ល្រាល                                   | ณญญณณ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | มณามณาณณา                                                          | ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ                                                                                        | വ വ                                              | ଧାୟର ପା ସାଧାର                                                                                         |
| į          | 00 00<br>12<br>88 C      | 000                                     | 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 800000000000000000000000000000000000000                            | 200000000000000000000000000000000000000                                                                            | 00 00                                            |                                                                                                       |
| 1          | 0<br>A - 2               |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | 00000000000                                                                                                        | 0 0                                              | 0-0 - 000                                                                                             |
|            | 0-0                      | 00-                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                                                                                                                    | ω <b>ι</b> υ                                     |                                                                                                       |
|            | о<br>С<br>С              | 7 7 7                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                             | 1 7                                              |                                                                                                       |
| 1          | 0 1                      |                                         | 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 10100000000                                                        | , a a a a a a a a a a a                                                                                            | 2<br>2<br>0<br>8<br>0<br>8                       | 0 000 0 000                                                                                           |
|            | D D D 5 6                |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | ~                                                                                                                  |                                                  |                                                                                                       |
|            | 0 4                      | ğ                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                  |                                                                                                                    | 000                                              | 200                                                                                                   |
| i          | 2 0                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | ~~~~                                                                                                               | 4 4 4 -                                          | 04                                                                                                    |
|            | 0 -                      | 01010                                   | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                    | <b>0000000000000</b>                                                                                               | N N                                              | <i>000 0 000</i>                                                                                      |
|            | ပြယ                      | 8                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | ה ה ה ה ה ה ה ה ה ה ה ה                                                                                            | 7.5 25                                           | £ 777 7 777                                                                                           |
|            | ပ ပ                      | വെവെന്                                  | n – n n –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | . 4 4 N N N 4 D N                                                  | υ ω 4 ω 4 ω *                                                                                                      | 622<br>3<br>070<br>6                             | 4                                                                                                     |
|            | CCC<br>444               | Ø <del></del>                           | 015<br>015<br>015<br>013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                    | 00000000000000000000000000000000000000                                                                             | 772<br>001<br>069                                | 44 10 00 10 07 4<br>10 00 10 10 10 10 10 10 10 10 10 10 10 1                                          |
| (          | Ω <sub>4</sub>           | 0                                       | 0 0 0 0 0 0<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                                                                                                                    | 0 0 0                                            | 0 00                                                                                                  |
| 1          | O N                      | <b>⋖</b>                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | so.                                                                | 4                                                                                                                  | 4 4 4                                            | <b>4</b> 0                                                                                            |
| 1          | · ·                      | Z.                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                                                                                                                    | ORNI<br>2                                        | χ<br>2 α α                                                                                            |
| 1          | <b>a</b> − c             | E 444                                   | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | . <b>4 4 4 4 4 4 4</b>                                             | 4 4 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                         | ਜA ਜω                                            | $\mathbb{L}_{\mathcal{D}}$ a a a a a a a a a a                                                        |
|            | 8 - 0                    | ⋖                                       | 0 0 0 0 0 0 0<br>0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                             | S A B B B B B B B B B B B B B B B B B B          | O D D D D D D D D D D D D D D D D D D D                                                               |
| !          | മെ                       |                                         | 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                    | <b>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</b>                                                                       | 0 0                                              | 000000000000                                                                                          |
| Y84        | 888<br>888               |                                         | ACD ACD ACD ACD ACD ACD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                    | ACD<br>ACD<br>ACD<br>ACD<br>ACD<br>ACD<br>ACD<br>ACD<br>ACD<br>OOO                                                 | 000                                              | <b>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 </b>                                                         |
| <b>L</b> . | 88<br>88<br>88           | A16<br>A1c                              | A A A B A B C A B | 1                                                                  | A C C C C C C C C C C C C C C C C C C C                                                                            | s 18                                             | A A A A A A A C C C C C C C C C C C C C                                                               |
| SEP 84     | 8888<br>8.4A             | шииии                                   | <i>(a (a (a (a (a (a (a (a (a (a (a (a (a (</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | 7610<br>6105<br>76105<br>76105<br>76105<br>76105<br>76105<br>76105                                                 | ES<br>R426<br>R426<br>ES<br>R302                 | ES<br>4810<br>4810<br>4810<br>1660<br>1660<br>1660<br>1660<br>1660<br>1660<br>1660                    |
| 1 1        | മെത                      | 16EL                                    | 22 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8 4 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5                          | 250<br>250<br>250<br>250<br>250<br>250<br>250<br>270<br>270<br>270<br>270<br>270<br>270<br>270<br>270<br>270<br>27 | 19EL<br>129<br>16EL                              | 106 EL 004 004 005 005 005 005 005 005 005 005                                                        |
| 37 83      | 333                      | 80000                                   | 8 404<br>8 406<br>9 407<br>8 407                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 840928<br>840724<br>831110<br>840605<br>840904<br>840914<br>840930 | 840930<br>840930<br>840930<br>840113<br>840207<br>840820<br>840822<br>8311105<br>840812<br>840812<br>840812        | LOS ANGELE<br>840529 F<br>LOS ANGELE<br>840914 F | LGS ANGE<br>8401044<br>8401046<br>8401046<br>831229<br>831229<br>831229<br>840307<br>840316<br>840810 |
| သို့       |                          | 0101011                                 | 22222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                    | 7 M W 4 W W W G W W D 4 O                                                                                          | ω N                                              |                                                                                                       |
| STING      | 111                      | 6003<br>6003<br>6003                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | 000033<br>000033<br>000033<br>000033<br>0003<br>0003                                                               | -0011                                            | 01455<br>001455<br>000474<br>000477<br>001091<br>001091                                               |
| ST         | ώ -                      | က်က်က်                                  | က်က်က်က်                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | 9 6 4 4 4 4 4 4 6 4 4                                                                                              | -81-(                                            | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                |
| 7          | <u>م</u> –               |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                                                                                                                    | 1NC<br>902-8                                     | 1 1 1 1 1 1 1 1 1 1                                                                                   |
| DETAIL     | 98 1                     | 0460<br>0460<br>0460                    | 0460<br>0460<br>0460<br>0460                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | F04606-<br>F04606-<br>F04606-<br>F04606-<br>F04606-<br>F04606-     | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                            | 1<br>A9                                          | 34601<br>34601<br>34601<br>34601<br>34601<br>34601<br>34601<br>34601                                  |
|            | <b>a</b> –               | _                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                                                                                                                    | E 101                                            | 7400-1-4-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-                                                             |
| GEOGRAPHIC |                          | 0                                       | - 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | - 400 4 m m                                                        |                                                                                                                    | NAULT ENTRIZDOZ 0042<br>INCORPORAT               | 0000000000                                                                                            |
| SGR        | 4AA<br>333               | N I I I I                               | F80<br>F80<br>F80<br>H02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0FH02<br>0FH02<br>0FJ04<br>0FJ04<br>0FJ04<br>0FJ04                 | 222222222222                                                                                                       | NAUL<br>ZDOZ<br>INCOR                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                     |
| GE.        | 93<br>33                 | U                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    | 22222222222                                                                                                        |                                                  | 20000000000                                                                                           |
| 615        | <b>4</b> -               | - <del>-</del> -                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                                                                                                                    | S O                                              | - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                               |
| MPC6       |                          | 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | 00000000000000000000000000000000000000                                                                             | DRAKE-CHE 1 06 0 C DUCOMMUN 2 09 0 L             | 00000000000000000000000000000000000000                                                                |

| E 1,566    | B7<br>AMGUNT<br>(\$000) | 45               | 53                            | 117                        | 29<br>121<br>120<br>150<br>150<br>150<br>100                                                                                                                                                                       | 207                      | 49<br>119<br>270<br>227-                                                       | 111                      | 37                       | 27<br>39<br>32<br>72                                                                           |
|------------|-------------------------|------------------|-------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------------------------------------------|--------------------------|--------------------------|------------------------------------------------------------------------------------------------|
| PAGE       | ₩ 5.                    | !<br>!           |                               |                            |                                                                                                                                                                                                                    |                          |                                                                                |                          |                          |                                                                                                |
|            | 12 1<br>12 1<br>0000 0  | S.               | -                             | -                          | <b>→ വ → വ വ വ വ വ വ വ വ</b>                                                                                                                                                                                       | ល                        | ~ ~ ~ ~                                                                        | М                        | Ŋ                        | លលលល                                                                                           |
|            | 12<br>12<br>18          | 00               | 00                            | 00                         | 8888888888                                                                                                                                                                                                         | 00                       | 0000                                                                           | 00                       | 00                       | 8888                                                                                           |
|            | 0 0<br>1 12             | 0                | 0                             | 0                          | 00000000000000000000000000000000000000                                                                                                                                                                             | 0                        | 0000                                                                           | 0                        | 2                        | 0000                                                                                           |
| 1          | 0 6                     | 7 1              | - ~                           | 7                          |                                                                                                                                                                                                                    | 7                        | 4 4 4 4                                                                        | 4                        | 7                        | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                          |
| 1          |                         | ;<br>            | <br>•                         | ۔ و                        |                                                                                                                                                                                                                    | <u>.</u> و               | ٠                                                                              | o -                      | ۔ و                      | 9~                                                                                             |
| 1          | 0 0                     | . 00             | - 00                          | N Ō                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                            | 00                       | 00000                                                                          | 06                       | 00                       | 00000                                                                                          |
|            | _                       | 00 -             | 44000                         | 44000<br>3 1               | 4000<br>1 5 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                 | 44000                    | 44000<br>3 1<br>1 3 1<br>1 3 1<br>1 3 1                                        | 44000<br>2 1             | 4000                     | 42000                                                                                          |
|            | <b>α</b> θ              | 140              | 1 1 1                         | 944<br>3                   | 44                                                                                                                                                                                                                 | 4 <sub>4</sub> –         | 4 0                                                                            | 24                       | 4 4<br>- 4               | 0000<br>7                                                                                      |
|            | ۵ -                     | <br>  N          | -                             | 0                          | 00000000000                                                                                                                                                                                                        | N                        | 01 01 01 01                                                                    | N                        | -                        | ~~                                                                                             |
|            | ပ ဖ                     | 4                | 127<br>J                      | 1667<br>J                  | 8<br>833333333333333333333333333333333333                                                                                                                                                                          | 138                      | 8<br>7<br>7<br>7<br>7<br>7<br>7                                                | 039710926<br>1702 7 J    | 1729<br>J                | 009550666<br>0900 7 J<br>0900 7 J<br>0900 7 J                                                  |
|            |                         | 5 1              | ce8932                        | 06664466<br>0102 1 J       | 60000000000000000000000000000000000000                                                                                                                                                                             | 0838231<br>1001 5        | 991592<br>0102 1<br>0102 1<br>0102 1<br>0102 1                                 | 1710<br>12.7             | 0720687                  | 2550<br>20 7<br>20 7<br>20 7                                                                   |
|            | CCCC                    | 101              | 690                           | 0666                       | 0752<br>1100<br>1100<br>1100<br>1100<br>1100<br>1001<br>0010<br>0010                                                                                                                                               | 0838<br>1001             | 9915<br>0102<br>0102<br>0102<br>211                                            | 0397<br>1702             | 072                      | 0000<br>0000<br>0000<br>0000                                                                   |
|            | ပေက                     | 0                | -                             | Ø                          | 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                            | <i>α</i>                 | 0000                                                                           | <b>(N</b>                | -                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                          |
|            |                         | ORNIA            | CALIFORNIA<br>223 1           | 1 FORNIA<br>3 1            | CALLFORNIA<br>2222CC<br>222CC<br>222CC<br>1<br>222CC<br>1<br>222CC<br>1<br>222CC<br>1                                                                                                                              | IFORNIA<br>3 2 1         | F 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                        | IFORNIA<br>3 2 6         | ORNIA                    | GRNÍA<br>2 6<br>2 6<br>2 6                                                                     |
|            | <b>a</b> − e            | i E              | 1.<br>9.                      | <u> </u>                   | <u></u>                                                                                                                                                                                                            | F 3                      | 7000                                                                           | ج<br>ا                   | <u>п</u> 6               | ក្លេសលេស                                                                                       |
|            |                         | CAL<br>2 2       | S A L                         | CAL<br>2 2                 | O NONONONONO O O O O O O O O O O O O O                                                                                                                                                                             | CAL                      | 70000<br>10000<br>10000                                                        | CAL.<br>2 2              | CAL<br>2 2               | 00000<br>10000                                                                                 |
|            | <b>6</b> 0              | 2                | 0                             | 8                          |                                                                                                                                                                                                                    | 0                        | 0000                                                                           | 0                        | 0                        | 0000                                                                                           |
| Y84        | மைப்                    | 1                | AVG                           | 000                        | 400000000000000000000000000000000000000                                                                                                                                                                            | 000                      | 0000                                                                           | 000                      | 000                      | 0000                                                                                           |
| <b>4</b>   | மைய                     |                  | A1A                           | 22                         | A4A<br>A4A<br>A7<br>A7<br>A7<br>A1A<br>A1A                                                                                                                                                                         | A7                       | 022<br>022<br>A C22                                                            | 23                       | A1C                      | 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                        |
| 80         | 98<br>88<br>AA          |                  | ANGELES<br>40905 2620         | ES<br>2119                 | ES<br>AC42<br>AC42<br>AC32<br>AC32<br>AC32<br>AC32<br>AC32<br>AC32<br>AC16                                                                                                                                         | S<br>835                 | S<br>129<br>219<br>219<br>101                                                  | ES<br>2199               | S ANGELES<br>840727 9150 | ES<br>8950<br>8950<br>8950<br>8950                                                             |
| SEP        | စေ က                    | ELE<br>15        | 5 2<br>5 2                    |                            | (E                                                                                                                                                                                                                 | ELE<br>7 5               | ANGELE<br>10312 Y<br>10601 Y<br>10412 Y<br>10612 Y                             |                          | ELE<br>7 9               | ANGELES<br>0817 69<br>0912 89<br>0106 89<br>0123 89                                            |
| 83 -       | 98<br>33                | S ANGE<br>840731 | ANG<br>1090                   | S ANGE<br>840917           | 35 ANGEL<br>840910<br>840104<br>840104<br>840104<br>340913<br>831101<br>840322<br>840828<br>840828<br>840828                                                                                                       | S ANGELES<br>840927 5835 | 35 ANGEL<br>840312<br>840601<br>840412<br>840612<br>ITRACTOR                   | S ANGE<br>840928         | ANG<br>1072              | 35 ANGEL<br>840817<br>840912<br>840106<br>840123                                               |
| OCT 8      |                         | - တို့           | LÖS ANGEL<br>840905           | 207<br>87                  | LGS ANGE<br>840910<br>840824<br>840104<br>840913<br>831101<br>840828<br>840828<br>840828                                                                                                                           | 78<br>807                | <u> </u>                                                                       | 78<br>87                 | 78<br>703                | Ľ                                                                                              |
| 1          | 888<br>111              | , 10             |                               |                            | 75<br>008<br>033<br>033<br>003<br>003<br>003<br>003<br>003                                                                                                                                                         |                          | 2 2 2 8<br>2 2 2 2<br>2 2 2 2<br>2 2 2 2 2 2 2 2                               |                          | 9                        | 25 5 7 1 2 4 8 5 2 8 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5                                           |
| LISTING    | BEB                     | CA9              | 020                           | C01                        | ES INC<br>ED7: 83-CR075<br>ED7- 83-RR008<br>G46-82-C0031<br>024-83-C5303<br>024-83-C5303<br>024-83-C5303<br>921-84-CA198<br>921-84-C0067                                                                           | -84-00832                | 0000                                                                           | 34-C0184                 | CF1                      | 0000                                                                                           |
| TST.       | BB - 1                  | 84-              | 84-                           | 84-                        | 883<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20                                                                                                                                           | 84-                      |                                                                                | 34-                      | 84-                      | 4 4 4 4                                                                                        |
| 1          | 111                     | -60              | 83-                           | 1 NC<br>A09~               | 107.<br>107.<br>107.<br>107.<br>107.<br>107.<br>107.<br>107.                                                                                                                                                       | 904                      | -602<br>-602<br>-602                                                           | -603-                    | -001                     | 3H-3H-3H-3H-3H-3H-3H-3H-3H-3H-3H-3H-3H-3                                                       |
| DETAIL     | - au                    | . 4              | N00383-84-C7027               | ING INC<br>DACA09-84-C0107 | ALTIES INC<br>DAAEO7: 83-CR075<br>DAAE07: 83-CR008<br>DAAG46- 82-C0031<br>DAAG46- 82-C0031<br>N00024- 83-C5303<br>N00024- 83-C5303<br>N00024- 83-C5303<br>N60921- 84-CA198<br>N60921- 84-C0067<br>F33615- 84-C3224 | MDA904                   | NC<br>DACWO9-83-CO028<br>DACWO9-83-CO032<br>DACWO9-83-CO032<br>DACWO9-83-CO032 | DAKF03-                  | DL.A400-84-CF1           | INDUSTRIES<br>1 DLA13H-84-PC224<br>6 DLA13H-84-PC562<br>4 DLA13H-84-P2517<br>2 DLA13H-84-P2928 |
|            | 4 0                     | ; = ,            |                               | Ϋ́                         |                                                                                                                                                                                                                    | ပ္ရ                      | 1-680                                                                          | S C                      |                          | <b>→</b>                                                                                       |
| GEGGRAPHIC | AAAA<br>2222            | 1 ES             | AVIATION INC<br>O JAIOO L'506 | ECOR<br>0324               | SPEC<br>3866<br>0013<br>0026<br>0026<br>1585<br>0346<br>0245                                                                                                                                                       | SCIENCES I<br>OZDO4 3257 | CONSTRUCTION 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            |                          | 3746                     | 8070                                                                                           |
| EGGRA      | <b>∢</b> છ              | JSTR<br>109      | \71€<br>00                    | 7 P                        |                                                                                                                                                                                                                    | ENC<br>004               | 202<br>709<br>709<br>709<br>807                                                | MEN<br>'03               | 0)                       | 98.<br>88.<br>88.<br>88.<br>88.                                                                |
|            | ା <b>⊄</b> ୯ ୮ ।        | INDUST<br>0AJ09  | 3V I £<br>JA1                 | •                          | 90S1TE<br>0AE07<br>0AE07<br>0AG46<br>0AG46<br>BH005<br>BH005<br>BH005<br>MF104                                                                                                                                     | SC  <br>02E              | VSTRUCI<br>OCWOS<br>OCWOS<br>OCWOS<br>OCWOS                                    | DEVELOPMENT<br>O OKFO3 O | RICANT<br>00400          | CAL [FORN]A 0 6013H 71 0 0013H 72 0 0013H 52 0 0013H 54 0                                      |
| 10         | < ~                     | Z                | ,<br>d                        | HOMER<br>0 OC              | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                  | υ o                      | <sup>ဂ္ဂ်</sup> င္ဝဝဝ                                                          | SEVE<br>0                | LUBRI                    |                                                                                                |
| MPC61      | EOZ                     | DUNCA<br>1 08    | DUNLOP                        | DUNN<br>1 09               | _                                                                                                                                                                                                                  | DYNAMIC<br>1 09 (        | DYNG<br>55 03<br>50 06<br>50 05<br>50 05                                       | ີ<br>ວ                   | Σο                       | E ARLY<br>4 08<br>4 09<br>4 01                                                                 |
| <b>云</b> : | 0 > O                   | - ā              | n ã                           | <u> - ۵</u>                | 0                                                                                                                                                                                                                  | 0-                       | വവവവ                                                                           | ш —                      | <u>м</u> 4               | m 4444                                                                                         |

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

| 1,567      | B7<br>AMGUNT<br>(\$000)  | 00000000000000000000000000000000000000                                                                       | 8<br>8<br>8<br>8                              | 151<br>28<br>31<br>36                       | 189<br>26<br>89<br>89<br>100<br>67<br>464<br>168<br>32<br>86                                               | 219                  | 56                       | 9 6<br>3 5                                  |
|------------|--------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------|--------------------------|---------------------------------------------|
| PAGE       | A<br>⊕<br>⊕              |                                                                                                              |                                               |                                             |                                                                                                            |                      |                          |                                             |
| <br>       | DDDD D<br>12 1<br>CCCC 3 | ପାରାରାରାରାରାରାରାରା<br> <br> -                                                                                | ស                                             | വവ                                          | ∩ ∩ ∩ ∩ <del>-</del> −                                                                                     | ស                    | -                        | <b>−</b> ₪                                  |
|            | 00 0<br>12<br>88 C       | 0000000                                                                                                      | 00                                            | 000                                         | 000000                                                                                                     | 00                   | 00                       | 00                                          |
|            | 0 - 4                    | 0000000                                                                                                      | 0                                             | 00                                          | 00000                                                                                                      | 0                    | 0                        | 00                                          |
| 1          | 0-0                      |                                                                                                              | 0<br>0                                        | 2.0                                         | 000000                                                                                                     | 0                    | - 2                      | 00                                          |
| į          | ച ത                      | , ,,,,,,,,                                                                                                   | ^                                             | ~ ~                                         | ~~~~~                                                                                                      | ,                    | ~                        | ~~                                          |
| 1          | O 00                     |                                                                                                              | ω <del>-</del>                                | ي                                           |                                                                                                            | 9 -                  | o –                      | 9                                           |
| į          |                          | ้อูดทดเดเตดเด                                                                                                | ŏ –                                           | nnő                                         | 0 0 0 0 0 0 0                                                                                              | ŏ-                   | ō α                      | DUN                                         |
| 4          | 2 0                      |                                                                                                              | -                                             |                                             |                                                                                                            | _                    | -                        |                                             |
| į          | O 4                      |                                                                                                              | ()                                            | 8                                           | 0                                                                                                          | 4000<br>1 5          | 00 -                     | 000                                         |
|            | <u> </u>                 | 1 4                                                                                                          | 44000<br>1 5                                  | 4 <del>-</del> -                            |                                                                                                            | 04-                  | 44000<br>1 1             | <b>4</b>                                    |
| i          | Δ Ν                      | ณญญญญญา                                                                                                      | Ω.                                            | `                                           | N                                                                                                          | , 4                  | ັຕ                       | 4                                           |
|            |                          | l eececee<br> <br>                                                                                           | <del>-</del>                                  |                                             | ~~ <del>~~~</del>                                                                                          | -                    | -                        | 0 <del>-</del>                              |
| į          | ပမ                       |                                                                                                              | . *<br>დ ე                                    |                                             | ר ר ד ד ר ר ר                                                                                              | .56<br>J             | 19                       | 222                                         |
| 1          |                          | . 8<br>. 8<br>. 8<br>. 8<br>. 8<br>. 8<br>. 8<br>. 8<br>. 8<br>. 8                                           | ည                                             | 558<br>5                                    | <b>νυνα4</b> ← *                                                                                           | 962                  | 10                       | 4441<br>*                                   |
| ì          | 00<br>44                 |                                                                                                              | 0 01                                          |                                             | 015<br>000<br>000<br>013<br>026<br>026                                                                     | 0338<br>013          | 008301                   | 464.                                        |
|            |                          | 000000000000000000000000000000000000000                                                                      | 80 5                                          | 100                                         | 01 00 01 00 01 00 01                                                                                       | 900                  | 90                       | 046.                                        |
| i          | ပ က                      |                                                                                                              | 0                                             | 0 0                                         | ~ NNNNNN -                                                                                                 | 0                    | 0                        |                                             |
|            | C -                      | . — ממממממממ<br>• — מממממממממ<br>• — а                                                                       | ٧                                             | ٧                                           | 0                                                                                                          | A                    | ٧                        | 4                                           |
| į          |                          | : Z<br>: C                                                                                                   | 08NI                                          | ORNI<br>1                                   |                                                                                                            | GRN1                 | ORNI                     | ORNI<br>1                                   |
|            | മ∽ന                      | ក្រុយសសលលលលស                                                                                                 | ည<br>မ                                        | ြည်မြေမာက္<br>ကြေမေရာက                      | <b>ာတက္ကက္ကက္တတ္တ</b> တ္                                                                                   | با<br>ت              | 9.<br>9.                 | <u> </u>                                    |
| :          | ω – α                    | 4                                                                                                            | 4000                                          | ⋖                                           | 0 0 0 0 0 0 0 0 0 0 0 0                                                                                    | A 60                 | AL IF                    | A 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3     |
|            | <b>6</b> − 0             |                                                                                                              | 0000                                          |                                             |                                                                                                            | N<br>O               | 0 C                      | 0 N N                                       |
| _ [        |                          | 1                                                                                                            |                                               |                                             |                                                                                                            | ٥                    | 0                        |                                             |
| Y84        | 888<br>000<br>000        | 00000000                                                                                                     | 000                                           | 88888                                       | 00000000000000000000000000000000000000                                                                     | 00                   | 00                       | 000                                         |
| 4 .<br>F . | 0000                     | . ഇ <u>ത</u> തുനുനാനുമ <sup>്</sup>                                                                          | A7<br>C9C<br>C9C<br>AL                        |                                             | A A A A A A A A A A A A A A A A A A A                                                                      | 360<br>3             | A1C                      | A7<br>A7<br>AL                              |
| 8          | 20 α α                   | 16666666666666666666666666666666666666                                                                       | .ES<br>5821<br>7036<br>W036<br>7 TOT/         | S<br>6625<br>635<br>635<br>635              | 16666666666666666666666666666666666666                                                                     | ა<br>ინ9             | s<br>930                 | .8<br>935<br>101                            |
| SE         |                          | ் நிறை தை தை தை தை த                                                                                         | T ₹ ₹ Ø F                                     |                                             | . ຜູດ ນຸດ ດູນ ນຸດ ດູດ ວຸ                                                                                   | ШΝ                   | កាស                      | വവവ                                         |
| 1 1        | <u>ш</u> с               | 3 ANGEL<br>340203<br>340302<br>340403<br>340614<br>340710<br>340726<br>340803<br>RACTOF                      | 35 ANGELE<br>840913 5<br>840504 V<br>840504 W | 31227<br>31227<br>40831<br>31206<br>40216   | 340872<br>340872<br>340872<br>340872<br>340872<br>340872<br>340873<br>340873<br>340873<br>340873<br>340873 | ANGELI               | ANGE1                    | LOS ANGEL<br>840511<br>840611<br>CONTRACTOR |
| 83         | 33                       | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                        | 4 4 4 K                                       | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0     | 4 6 4 4 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                    | - 4                  | 4 6 A                    | 7 4 4 9 A A                                 |
| OCT        |                          | LGS AN<br>8403<br>8404<br>8405<br>8405<br>8407<br>8407<br>8407<br>8407                                       | LGS ANG<br>84091:<br>84050<br>84050<br>64050  | Ligh<br>See<br>See                          | . 1 ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞                                                                    | LOS                  | ,8<br>8,7                | LOS<br>84<br>GN TF                          |
|            | ∙ო                       | ı O                                                                                                          | . 64<br>                                      | OI                                          | (0 <b>Q Q</b> ( <b>Q Z</b> ( <b>Q</b>                                                                      | - 62                 | 26                       | ∞ –                                         |
| 0          | ∞                        |                                                                                                              | C024<br>80<br>80                              | 0300                                        | 221<br>23096<br>23096<br>24729<br>20008<br>20008<br>20005<br>20008<br>20008<br>20008                       | 028                  | C225                     | 8 E                                         |
| = ;        |                          |                                                                                                              | 1 1 1                                         | $\alpha \alpha \alpha \alpha \alpha \alpha$ |                                                                                                            | I- D02               |                          | ပ္ပ                                         |
| LISTING    | 88<br>1.1                | 13H-84-P32<br>13H-84-P41<br>13H-84-P41<br>13H-84-P55<br>13H-84-P55<br>13H-84-P55<br>13H-84-P78<br>13H-84-P71 | . 86.<br>48.<br>44.                           | 8                                           | 7                                                                                                          | 4                    | - 34                     |                                             |
|            | <b>ω</b> − .             |                                                                                                              | √<br>N60530-<br>GS00S6-<br>GS00S6-            | 07<br>07<br>07<br>07<br>07<br>07<br>07      |                                                                                                            |                      | ω.                       | 006                                         |
| TAI        | <u></u>                  |                                                                                                              | 305<br>800<br>800                             | DAAB07<br>DAAB07<br>GSOOS5<br>GSOOS5        | 650055<br>650055<br>050055<br>0000104<br>000383<br>0000383<br>050055<br>0500055                            | N66001               | 1NC<br>N0038:            | ∢∢                                          |
| E E        |                          |                                                                                                              | y Ž Ő Ő                                       | စိစိစိင်င                                   | S S S Z Z Z Z L L S S S S                                                                                  | ည္ဆိ                 |                          | 20.0                                        |
|            |                          |                                                                                                              | 0MPA<br>758<br>018<br>019                     | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0     | 4 0 0 4 4 8 8 0 8 - 8 9<br>4 0 0 - 8 - 0 0 9 8 8                                                           | 1NC<br>97            | NTS<br>21                | 1NC<br>949<br>925                           |
| <u>.</u>   | < (/i                    | 5537<br>5537<br>5537<br>6089<br>6264<br>6488<br>6755<br>6902                                                 | CGMP/<br>0758<br>0018<br>0019                 | 346<br>346<br>562<br>000<br>000             | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                       | ES-                  | INSTRUMENT<br>JA190 C821 |                                             |
| GRA        |                          | · <del>-</del>                                                                                               |                                               | 2 ~ ~                                       |                                                                                                            | 5 4                  | TRU<br>00                | ADAPTER<br>00990 19<br>00900 19             |
| , in       | A A B                    | 100000000000000000000000000000000000000                                                                      | N KODAK<br>O LF123<br>O OOBLA<br>O OOBLA      | MX421                                       | 0C417<br>3A113<br>JA100<br>JA100<br>MB102<br>0FF30<br>0FF30<br>0FF30                                       | US<br>F1             | N.S.                     | E O O O O                                   |
| ن<br>:     |                          |                                                                                                              | X 0 0 0<br>X 1 0 0                            | •                                           | (σκηηηΣόδοσο<br>(οοοοοοοοοο                                                                                | 1 ND                 |                          |                                             |
| <b>SO</b>  |                          | !<br>! >-                                                                                                    | Σ.                                            | z                                           |                                                                                                            | ō                    | <u>L</u>                 | <u>κ</u>                                    |
| MPC61      | ΣOZ                      | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                      | AST<br>09<br>05                               | AT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    | 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                    | 9880<br>0 <b>9</b> 0 | .DCL<br>02               | ELEC<br>4 06<br>4 06                        |
| Σ          | w>0                      | m 4 4 4 4 4 4 4 4                                                                                            | m 0 4 4                                       | ш́ — — и и и                                | 000000000000000000000000000000000000000                                                                    | ш́и                  | ы<br>М                   | <u> 교 4</u> 4                               |

CONTRACTOR OF THE SECOND CONTRACTOR OF THE SEC

| B7<br>AMGUNT<br>(\$000) | 984<br>981<br>167<br>108<br>100<br>189<br>69                                                                                                                                                | 111                                           | 52                                      | ზ<br>დ დ                                              | 28<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 99                         | 34                                           | 1.7                         |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------------------------|-----------------------------|
| 0-0                     | n - n n - n                                                                                                                                                                                 | ดน                                            | ល                                       | याचा                                                  | വ വ വ — വ വ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ស                          |                                              | ĸ                           |
| 12<br>12<br>0000        |                                                                                                                                                                                             |                                               |                                         |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                            |                                              |                             |
| 12 D                    | 000000000000                                                                                                                                                                                | 000                                           | 00                                      | 00                                                    | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00                         | 00                                           | 00                          |
| 0 4 4                   | 0000000000                                                                                                                                                                                  | 00                                            | 0                                       | 00                                                    | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                          | 00                                           | 0                           |
| i                       | 000000000000                                                                                                                                                                                | 0 0                                           | 0                                       | 0 0                                                   | 0 - 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ω<br>ω                     | 20 03                                        | Ø                           |
|                         | 11111111111                                                                                                                                                                                 | - Z                                           |                                         | ۲۲<br>۲۱                                              | V V V V V V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ~                          | <b>^ ^ ^</b>                                 | ~                           |
| ا ھ                     | 0                                                                                                                                                                                           | ق                                             | 9 -                                     | ω =                                                   | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - و                        | 9                                            | ۰ و                         |
| 0 6                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                     | 0 0 0<br>0 0                                  | ο̈́α                                    | <br>0 00 ±0                                           | 0 0 - 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ō N                        | 0 N O                                        | 0 0                         |
| ا م ت                   |                                                                                                                                                                                             | pa 1-4                                        | -                                       |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                            |                                              | -                           |
| 0 4 '                   | 00 88                                                                                                                                                                                       | 3                                             | 4000                                    | 000<br>1                                              | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4000                       | 000                                          | 4000                        |
| ב מי                    | 4                                                                                                                                                                                           | 4                                             | 4                                       | 4                                                     | 4<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4<br>4 –                   | <u>4</u> – –                                 | 4 –                         |
| ם ה<br>ווא              | 00000000000                                                                                                                                                                                 | 0 0                                           | -                                       | 0 0                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CI.                        | 0 0                                          | N                           |
| نوت د                   | 0<br>0<br>1<br>0                                                                                                                                                                            | 6<br>× ≻ ⊃                                    | 9<br>1                                  | 50 T                                                  | 4<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ر<br>و م                   | קיי                                          | 386<br>J                    |
| . <del>.</del>          | 0<br>ហូឃ្ឆ−−−−4−២ស្ស<br>ω                                                                                                                                                                   | 7027<br>2 4<br>2 U *                          | <b>5</b> 659                            | 5630<br>4 J<br>* J                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1280<br>5 U                | 647<br>*                                     | 073                         |
| CC 4 +                  | 600000000000000000000000000000000000000                                                                                                                                                     | 1867<br>102<br>102<br>53                      | 916<br>001                              | 900                                                   | 0010<br>010<br>010<br>010<br>010<br>010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 100<br>100                 | 0083(<br>0102<br>0102<br>95                  | 008507:<br>0102 1           |
| 0 4                     | 0-0-000-00                                                                                                                                                                                  | 000-                                          | o ←                                     | 000-                                                  | 04                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | o <del>-</del>             |                                              |                             |
| ו אינ                   | 4<br>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                   | ಸು<br>೧. ഗ                                    | 0                                       | 4<br>0 0                                              | 0 0 0 0 0 <del>-</del> 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4                          | 0 0                                          | 0                           |
| ) -:                    | ORN<br>N                                                                                                                                                                                    | FORNIA<br>5 2<br>5 1                          | IFORNIA<br>3 1                          | FORNIA<br>3 2<br>3 1                                  | ORNI<br>NI<br>LLLLLLL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | IFORNIA<br>3 2             | GRNIA                                        | FORNIA<br>3 1               |
|                         | <u>_</u> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                              | <u> </u>                                      | ភ្ជិ                                    | -                                                     | i<br>ငြက္ကက္ကတ္က                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <u>۾</u> د                 | <u>გ</u> ი ი                                 | _                           |
| 0 - 0 -                 |                                                                                                                                                                                             | 2 2 A L                                       | 2 A<br>2 A                              | 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8               | O NO NO NO NO NO NO NO NO NO NO NO NO NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CAL<br>2 2                 | 0 0 A P                                      | CAL<br>2 2                  |
| മെത്                    | 0000000000000                                                                                                                                                                               | 00                                            | N N                                     | aa                                                    | W W W W W W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Q,                         | N N                                          | Q                           |
| 888<br>000<br>000       |                                                                                                                                                                                             | 000                                           | 000                                     | ACD                                                   | GAF<br>GAF<br>AAE<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000                        | 000<br>FTD                                   | 000                         |
| 888<br>888<br>888       | A7<br>C09E<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7                                                                                                                                        | C9E<br>C9E<br>AL                              | ၁၆၁                                     | A1A<br>A1A                                            | A7<br>A7<br>A1C<br>C9E<br>C9E<br>C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | S                          | A5<br>A3<br>AL                               | C9E                         |
| 888<br>888<br>888       | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                 | LES<br>AC62 C<br>AC62 C<br>A TOTAL            | .ES<br>6770                             | ES<br>4810 A<br>1620 A<br>7 TOTAL                     | S<br>130<br>130<br>230<br>320<br>131<br>131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :S<br>\Z11                 | ES<br>1045 A<br>1045 A<br>7 TOTAL            | .ES<br>5310                 |
|                         | <b>引いの4のケケー - 24 7 5</b>                                                                                                                                                                    | 3 % O % O %                                   |                                         | 1 0 0 0 P                                             | то<br>В С С С С С С С С С С С С С С С С С С С                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ELE                        | 1                                            | ELE<br>6                    |
| 333333                  | 35 ANGEL<br>831125<br>831219<br>840219<br>840207<br>840207<br>840831<br>8319212<br>8402212<br>8402212                                                                                       | 35 ANGELE<br>840113 A<br>840910 A<br>1TRACTOR | S ANGELE<br>840726 6                    | 3S ANGELES<br>840322 481<br>840803 162<br>NTRACTOR TO | ANGE<br>0309<br>0315<br>0711<br>0822<br>0935<br>ACTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | S ANGELES<br>840731 A      | ANGELE<br>0525 1<br>0915 1<br>ACTOR          | S ANGELES<br>831216 53      |
| 33 88                   | LOS ANG<br>83112<br>843121<br>84021<br>84020<br>84021<br>84091<br>84022<br>84021                                                                                                            | LÖS ANGEL<br>840113<br>840910<br>CÖNTRACTÖR   | LGS<br>84                               | LGS ANGELI<br>840322 ,<br>840803<br>CONTRACTOR        | LGS ANGEL<br>840309<br>840315<br>840711<br>340522<br>840915<br>840224                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | LOS<br>84                  | LOS ANGELI<br>840525<br>840915<br>CONTRACTOR | LÖS                         |
| 1111111                 |                                                                                                                                                                                             | , , , , <u>, , , , , , , , , , , , , , , </u> |                                         |                                                       | 7 7 2 2 <u>9</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                            | ي ۾ ٽ                                        |                             |
| 1111111                 | C0036<br>C0036<br>C0016<br>C00163<br>C00883<br>C00883<br>C0062<br>C1893<br>C1893                                                                                                            | 056                                           | 122                                     | 1981                                                  | 027<br>522<br>522<br>074<br>081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 010                        | 516                                          | 946                         |
|                         | NOO123-84-CO036<br>NOO421-84-CO052<br>NOO612-84-CO0163<br>NO429A-84-CO163<br>FO4605-83-CO883<br>FO4605-83-CO883<br>FO4606-84-CO719<br>FO4700-84-CO062<br>F33615-82-C1893<br>F33615-82-C1893 | -82-D0056<br>-82-D0056                        | -00122                                  | INC<br>F34601-84-C1081<br>F42600-84-C1195             | N00383-84-C4027<br>N00383-84-C4522<br>N00383-84-C6688<br>N04294-84-C0074<br>N60530-84-C0294<br>F33C01-84-C0081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C<br>DAAG29-84-COO1        | & DEV<br>N00104-83-C0118<br>N00104-84-C2518  | S CO INC<br>DLA500-84-C0946 |
| 88<br>                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                       | 82.2                                          | -84                                     | 9 4 4                                                 | 80 80 80 80 80 40 40 40 40 40 40 40 40 40 40 40 40 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -84                        | 83                                           | 5<br>84                     |
| ğ = !                   | 8 1 1 0 0 0 0 1 1 3 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                   | 01-                                           | NS<br>02-                               | - 60                                                  | 683-<br>683-<br>693-<br>601-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -62                        | , 0, 0<br>4, 4                               | 100                         |
| 11111                   | 00000000000000000000000000000000000000                                                                                                                                                      | N65001                                        | ATIONS<br>MDA902                        | 1NC<br>F346<br>F426                                   | 0000<br>0003<br>0003<br>3305                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A AG                       | 00 1<br>00 1                                 | CAS                         |
| 1                       |                                                                                                                                                                                             | ŽŽ                                            | Ω<br>Σ                                  | n                                                     | <b>P</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Z                          |                                              | ALS<br>D                    |
| 2222                    | 0271<br>0768<br>0768<br>0768<br>0894<br>3540<br>3540<br>0010<br>0335                                                                                                                        | 337<br>337<br>220                             | MMUN)                                   | NG CÖ<br>0345<br>1639                                 | 11C CG<br>D406<br>D748<br>H552<br>0316<br>0737<br>0221                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | LΩ                         | 3343<br>3343<br>5908                         | 391<br>391                  |
| 1                       |                                                                                                                                                                                             | E 0 -                                         | <u>الله</u> 0                           | 1 NC                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | R 14                       |                                              | MATERIALS<br>00 0391 D      |
| 33333<br>               | MAG<br>LA102<br>MB101<br>LB300<br>CLB300<br>OFH02<br>OFH02<br>OHE02<br>OHR03                                                                                                                | ENGINEERING<br>LF130 0337<br>LF138 1220       | TELECOMMUNICATIONS<br>OZDOZ 0053 MDA902 | EER<br>DO8<br>FO3                                     | ELECTRIC<br>JA100 D4<br>JA100 H5<br>JA100 H5<br>LEB300 O3<br>LF123 O7<br>OFS02 O2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ENGINEERING<br>O OAG29 051 |                                              | 11NG M.<br>00500            |
|                         | MAG<br>MB1(<br>LA1(<br>CB3(<br>OFH(<br>CJA(                                                                                                                                                 | N 1 1 1                                       | 7EI<br>0.21                             | 31 N<br>0 P I                                         | DAY OF TO SERVICE OF THE BANK | 4611<br>0A                 | ERING<br>O JA1<br>O JA1                      | Ž 00                        |
| < ~ ¦                   |                                                                                                                                                                                             | NOS<br>0                                      | γo                                      | ENGINCERING<br>O OFFIO8 034<br>O OFFO3 163            | X C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                            | <u>ш</u> 00                                  | FEF                         |
| E 0 Z                   | 001 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                     | ELL 18<br>2 04<br>2 09                        | EMBASSY<br>1 07 0                       | EMCG<br>3 03<br>3 09                                  | MERS<br>03<br>04<br>09<br>03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | EMTEC<br>1 08              | ENG11:E<br>2 05<br>2 09                      | ENGINEERING<br>4 12 0 0050  |
| σ > υ ¦                 | <u> </u>                                                                                                                                                                                    | اب                                            | Σ                                       | Σ ~ ~                                                 | E<br>SOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Σ                          | N N N                                        | 3_                          |

 $\hat{\Omega}$ 

Œ

| PAGE 1,569 | B7<br>AMGUNT<br>(\$000)               |             | 582<br>1,677<br>1,487<br>27                                                                         | 68<br>88                                    | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4 წ <b>ග ი</b> თ დ დ<br>თ ც <b>ഗ წ თ —</b> დ                                    |
|------------|---------------------------------------|-------------|-----------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
|            | DDDD D<br>12 1<br>cccc 3              | lo<br>Lo    | w w                                                                                                 | Ŋ                                           | ର ର ର ର ଜ ନ ର ର ର ର ର ର ର ର ର ର ର ର ର ର                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | വവവവവവവ                                                                         |
| 1          | 00 0<br>12<br>88 C                    | 00          | 00000                                                                                               | 00                                          | 600000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000000                                                                         |
|            | 0 - 1<br>2 - 4                        | 0 2         | 00000                                                                                               | 0                                           | 000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0000000                                                                         |
| į          | 0-0                                   |             |                                                                                                     | -                                           | ପା ଦା ସା ଦା ସା ସା ସା ସା ସା ସା ସା ସା ସା ସା ସା ସା ସା                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000                                                                             |
|            | ഥ ത                                   | _           | ~~~~                                                                                                | ~                                           | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ~~~~~~                                                                          |
| Ì          | <b>□ ∞</b>                            | ω           | <u> </u>                                                                                            | 9 -                                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | φ[[[[]]                                                                         |
|            | 0 0                                   | 0 0         | 000000<br>00000                                                                                     | 2 0                                         | 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00000000                                                                        |
|            | ص س                                   |             |                                                                                                     | -                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                 |
|            | O 4                                   | 100         | 00<br>- 0 0 0 -                                                                                     | 44000                                       | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4000                                                                            |
|            | 0 0                                   | 4           | 4                                                                                                   | 4 -                                         | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4                                                                               |
| 1          | 0 -                                   | - 3         | 00000                                                                                               | Ø                                           | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ~~~~~~                                                                          |
| 1<br>1     | ပဖ                                    |             | 8<br>8                                                                                              | 60 J                                        | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | K                                                                               |
| 1          | ပေးက                                  | (N)         | *****                                                                                               | 009556309<br>0102 1 J<br>102 *              | ω                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 04←←₽₽₽₽−*                                                                      |
|            | 00<br>44                              |             | 963<br>02<br>02<br>02<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50 | 9<br>0<br>0<br>0<br>0<br>0<br>0             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2797<br>013<br>013<br>013<br>015<br>015<br>50                                   |
|            | 2 4                                   |             | 800000                                                                                              | 9 6                                         | 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 027<br>101<br>101<br>101<br>101<br>101<br>101<br>350                            |
|            | ပ က                                   | N           | <i>ପ ପ ପ ପ ପ ପ</i>                                                                                  | N                                           | <b>aaaaaaaaaaaaaaaaaa</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0000000                                                                         |
|            | C C                                   | ₹           | ۷                                                                                                   | <u> </u>                                    | $\stackrel{A}{\leftarrow}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ۷                                                                               |
| 1          |                                       |             | O RN                                                                                                | ORN<br>I                                    | S. S. S. S. S. S. S. S. S. S. S. S. S. S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | GRN I                                                                           |
|            | മ-ന                                   | 3<br>3<br>3 | r<br>ဂြယ္ရာရာပ                                                                                      | <u>ກິ</u> ດພ                                | $\overline{\mathbb{F}}$ a a a a a a a a a a a a a a a a a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <u> </u>                                                                        |
| i          | ω ~ α                                 | ₹``         | 4000000                                                                                             | 4 0                                         | A WANDANANANANANANANANANANANANANANANANANAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | , www.www.                                                                      |
|            | a - o                                 | 100         | 000000<br>00000                                                                                     | 0 0 C                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0000000                                                                         |
|            | 88<br>CC                              | l o         | 0 4 4 4 0<br>0 0 4 4 4 4                                                                            | 000                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ACD<br>ACD<br>ACD<br>ACD<br>ACD<br>BACD                                         |
| , ¥        | ကောတ                                  |             |                                                                                                     | 00                                          | 888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                 |
| 4 ·        | துக்க                                 | √ ∢         | COD<br>COE<br>COE<br>COE<br>COD                                                                     | C9E<br>A7<br>AL                             | A B B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | A A A A A A C C C C C C C C C C C C C C                                         |
| Ø 1        | 98<br>98<br>AA                        | 32          | 0 2 0 0 7 0 0 7 0 0 7 0 0 1 0 0 0 1 0 0 0 0                                                         | 20<br>41<br>01                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105              |
| SEP        | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | שוש         | mi                                                                                                  | 5 58<br>5 58<br>3 58<br>38 T                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | m o o 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                         |
| 1          | 88<br>33                              | 200<br>000  | LOS ANGEL<br>831007<br>840118<br>840420<br>840615<br>840207                                         | LOS ANGEL<br>831005<br>840228<br>SONTRACTOR | 0 + 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ANGEL<br>11206<br>10724<br>10807<br>11027<br>11216<br>10228<br>10927            |
| 83         |                                       | 3.6         | 88888<br>8888<br>8888<br>7888<br>7888                                                               | 8831<br>840<br>TRA                          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 04400441                                                                        |
| OCT.       | ao '                                  | ב ב<br>ה    | N O                                                                                                 | LOS<br>2 8:<br>CONTI                        | CON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>CO<br>C |
| :          | .8888<br>1111                         | 4           | 040<br>020<br>020<br>030<br>030<br>030<br>030<br>030                                                | \$0062<br>\$0062<br>\$0017                  | 87777888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000000<br>000000000000000000000000000000                                       |
| ING.       | 888<br>111                            | Ö           | C C C C C C C C C C C C C C C C C C C                                                               | S 000                                       | CD656<br>CH075<br>CH075<br>CH079<br>CH105<br>CH111<br>CH111<br>CH114<br>CH139<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313<br>CH313 | 000<br>001<br>001<br>000<br>000<br>000<br>000<br>000<br>000<br>000              |
| ST         | a - i                                 | 4           | 04444                                                                                               | 0-1-0                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                         |
| 7          | 8 B                                   | , ,         | <br>                                                                                                | ဗ <del>၀</del> -                            | 777777777777777777777777777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                 |
| AIL        | 98                                    | 06          | 00000                                                                                               | 1530<br>1530                                | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                 |
| <b>)</b>   | დე — :                                | نے ا        | F F F F F F F P P P P P P P P P P P P P                                                             | 1 NC<br>6800<br>N605                        | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                           |
| C 0E       |                                       |             |                                                                                                     | 1.0N<br>227<br>220                          | ∢<br>Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                 |
| Ę;         | AA 22                                 | 02          | 0033<br>0033<br>0033<br>1093                                                                        | H O M                                       | T 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0432<br>2839<br>0547<br>00430<br>1124<br>2620                                   |
| OGRAPHI    | <b>∢</b> ∞                            | 20          | 0 4 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                             | ∢00                                         | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 0 0 0 0 0 0                                                                   |
| 90         | AA<br>33                              |             | <b>A</b> 55555                                                                                      | 36<br>12<br>12                              | - <i>w</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | # 0 H 0 II II II II II II II II II II II II I                                   |
| GE         | < 0                                   | Sign        | 80000<br>F 7000                                                                                     | 7.8.U<br>L.B.                               | 900000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | £0000000                                                                        |
| 10         | <b>V</b> - !                          | 60          | <u> </u>                                                                                            | INST<br>0<br>0                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -0000000                                                                        |
| 190        | EOZ                                   | - O         | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                              | N - 0                                       | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | (ECL<br>03<br>03<br>12<br>03<br>09                                              |
| MPC        | თ > ∪ ¦                               |             | ည်းကြက္ကက                                                                                           | <u> В</u> 4 4                               | M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <u>ш</u>                                                                        |

| PAGE 1,570            | B7<br>AMGUNT<br>(\$000)  | !<br>:                   | 27<br>31<br>31<br>40<br>46<br>55                                                                                                    | 108<br>31                                        | 27                      | 131                                  | 145<br>222<br>130<br>13, 607<br>16, 205<br>11, 000-                                                            | 27                       | 508<br>48                                                   | 04                         |
|-----------------------|--------------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------|----------------------------|
| G                     | 22 1<br>20 0<br>30 0     |                          | ପ ର ର ର ର ର ର ର                                                                                                                     | <b>~ w</b>                                       | Ŋ                       | ល                                    |                                                                                                                | ľ                        | ഹ -                                                         | w                          |
| i<br>:<br>:           | 00 00<br>12 1<br>88 CC   | . 0                      | 000000                                                                                                                              | 000                                              | 00                      | 60                                   | 0000                                                                                                           | 3                        | 000                                                         | 00                         |
|                       | 0 <u>-</u> 4             | 0                        | 000000                                                                                                                              | 00                                               | 0                       | 0                                    | 0000                                                                                                           | 0                        | 00                                                          | 0                          |
| 1                     | 0                        | 3 2                      | 0000000                                                                                                                             | 01 01                                            | ~                       | 2                                    | 0000                                                                                                           | 8                        | - N                                                         | ~                          |
| i                     | <u>م</u> ه               | ٠ _                      | ~~~~~~                                                                                                                              | ~~                                               | ~                       | ~                                    | ~~~~                                                                                                           | ~                        | ~ ~                                                         | ~                          |
| ;                     |                          | ıω                       | 9                                                                                                                                   | 9                                                | 9 -                     | 9 -                                  | 9                                                                                                              | 06<br>2 1                | 9                                                           | 9 _                        |
| 1<br>1                | D D                      | . ט ט                    | 00000000                                                                                                                            | 000                                              | 0 0                     | 00                                   | 0 0000                                                                                                         | 00                       | 500                                                         | 0.0                        |
| 1                     | വഥ                       | l                        | 0                                                                                                                                   |                                                  | <u> </u>                | ٠.                                   |                                                                                                                | o -                      | o                                                           | o <del>-</del>             |
| 1                     | <b>O</b> 4               | 0 4                      | 00                                                                                                                                  | 4000<br>1 1<br>1 1                               | 4000                    | 00                                   | 4000                                                                                                           | 4000                     | 4000<br>1 1<br>1 1                                          | 4000<br>1 1                |
| 1 1                   | 2 2 3                    | 1 4                      | 4                                                                                                                                   | 4                                                | 5 4 4<br>1 2            | 4 -                                  | 4                                                                                                              | 4 -                      | 4                                                           | 4 –                        |
| !                     | ۰ ۵                      | . 0                      | 0000000                                                                                                                             | 0 0                                              | -                       | -                                    |                                                                                                                | a                        | 0 0                                                         | 0                          |
| ;<br>;<br>;<br>;<br>; | ပ ဖ                      | ı Ö                      | 55768410<br>026 1 J<br>026 1 J<br>026 1 J<br>026 1 J<br>026 1 J<br>026 1 J<br>015 1 J                                               | 038063434<br>0102 1 J<br>0102 1 J<br>139 *       | 008382772<br>0800 7 J   | 006308561<br>1013 4 J                | 005130786<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>272 *                                                         | 816385<br>5 1 J          | 045256666<br>1001 5 U<br>1009 5 J<br>556 *                  | 006557045<br>1015 5 J      |
| :                     | 00 4                     | 745                      | 0557<br>1026<br>1026<br>1026<br>1026<br>1026<br>268                                                                                 | 0380<br>0102<br>0102<br>139                      | 00836                   | 101                                  | 0051;<br>1015<br>1015<br>1015<br>272                                                                           | 04681<br>1015            | 0452<br>1001<br>1009<br>556                                 | 013                        |
|                       | က မ<br>က 4               | ١                        | 0000000                                                                                                                             | 000                                              | N                       | α.                                   | 80000                                                                                                          | Ø                        | 00                                                          | α,                         |
| 6                     |                          | ₹ .                      | ∢                                                                                                                                   | ∢                                                | « <sup>ω</sup>          | ∢                                    |                                                                                                                | ₹                        | ه ن                                                         | ∢                          |
| 1                     |                          | ORNI                     | Z                                                                                                                                   |                                                  | IFORNIA<br>5 2          | FORNIA<br>3 1                        | ORNIA<br>1                                                                                                     | FORNIA<br>3 1            | FORN:                                                       | FORN 1                     |
| į                     | <b>a</b> − a             | i LL ID                  | T 66666<br>R<br>N                                                                                                                   | ALIFORNI<br>2 3 1<br>2 3 1<br>2                  | E<br>S                  | ξ.<br>E                              | r − ω ω ω ω υ υ                                                                                                | ان<br>م                  | <u> </u>                                                    | 1F0]<br>4                  |
| 1                     | <b>∞</b> − <i>α</i>      | ı 🕢 🗀                    | 7000000 <sup>7</sup>                                                                                                                | A 0 0 4                                          | A 2                     | CAL 11                               | AL8000 V                                                                                                       | ¥′″                      | A 2 2 2                                                     | AL 1                       |
|                       | 8 6<br>0 − 0             | . 00                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                               | 0 N N                                            | <i>1</i> 0 CJ           | o a                                  | <i>,</i> , , , , , , , , , , , , , , , , , ,                                                                   | 0 CI                     | 0 00 C                                                      | N C                        |
| 4                     | 888<br>000               | , 0                      | A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                             | ACD<br>000                                       | 000                     | ACS                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                          | ACD                      | 000<br>ACA                                                  | AFN                        |
| 78                    |                          | ,                        |                                                                                                                                     |                                                  |                         |                                      |                                                                                                                |                          |                                                             |                            |
| E 1                   |                          | ٠ -                      | F A A B B B B B B B B B B B B B B B B B                                                                                             | A1A<br>C9E                                       | CSE                     | A10                                  | A A A A A 10<br>0 0 10 0 10 0 0 0 0 10 0 10                                                                    | A 1 A                    | C9E<br>A1C                                                  | A10                        |
| 84                    |                          |                          |                                                                                                                                     | ES<br>1560 A1<br>4820 CS<br>7 TOTAL              | 5<br>510                |                                      |                                                                                                                |                          |                                                             |                            |
| E i                   | oo oo oo                 | .ES<br>S20               | m 4 4 4 4 4 4 4 W                                                                                                                   | ES<br>150<br>150<br>1480                         | S S                     | 8년<br>66                             |                                                                                                                | .ES<br>1560              | m <del></del> ->                                            | LES<br>1660                |
| , ;                   | 33                       | S ANGELES<br>840901 S201 | 3S ANGEL<br>831208<br>840209<br>831219<br>840229<br>840614<br>840614                                                                | LÖS ANGELE<br>840919 1<br>840924 4<br>CONTRACTOR | 35 ANGELES<br>840419 85 | LÖS ANGELES<br>840313 6610           | 3S ANGELES<br>831118 28<br>831205 28<br>831104 28<br>840808 28<br>840511 28<br>840801 28                       | LÖS ANGELE<br>840928 1   | LØS ANGELES<br>840629 11<br>840111 JO<br>CØNTRACTØR T       | 35 ANGELES<br>840919 16    |
| 83                    | 888888<br>33333          | ANG<br>4090              | IS ANGEL<br>831208<br>840209<br>631219<br>840229<br>840621<br>17RACTOF                                                              | 35 ANGEL<br>840919<br>840924<br>TRACTOR          | A 0 4                   | 403                                  | S ANGE<br>831118<br>831205<br>831104<br>840808<br>840811<br>840511                                             | AN<br>409                | A A A A A A A A A A A A A A A A A A A                       | 409                        |
| DCT                   |                          | · 10                     | · .                                                                                                                                 | LOS<br>84<br>GNTF                                | L3S<br>84               | 207<br>8                             | LGS A<br>831<br>831<br>831<br>840<br>840<br>840<br>840<br>CGNTRA                                               | . as                     | LGS<br>82<br>ONTF                                           | L0S<br>84                  |
|                       | 33<br>1 1                | 1                        | L ND0221-84-CX013<br>N00221-84-CX019<br>N00221-84-CX034<br>N00221-84-CX035<br>N00221-84-CX153<br>N00221-84-CX153<br>F41608-84-CA838 | _ 0 t                                            | ,<br>56                 | N                                    | 8 4 4 8 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                  | 60                       |                                                             |                            |
| SS                    | 8888                     | NC<br>- 84-D0217         | X X X X X X X X X X X X X X X X X X X                                                                                               | F09603-84-C2080<br>DLA700-84-C3749               | - P512                  | -84-C105                             | F41608-83-CC018<br>F41608-83-DA084<br>F41608-83-DA084<br>F41608-84-CA813<br>F41608-84-DA403<br>F41608-84-DA403 | INC<br>F09603-84-C234    | 020<br>110                                                  | AT10N<br>F04606-33-G0028   |
| LISTING               | <b>a</b> –               | 4-0                      | 000000                                                                                                                              | 2-4<br>0-4                                       | 7<br>D                  | 4-C                                  | 000000                                                                                                         | 2 - 4<br>2               | 2 4                                                         | 9 - B                      |
| - :                   | 3 88                     | 2 - 8<br>- 8             | œ œ œ œ œ œ                                                                                                                         | 3-8<br>0-8                                       | DLA13H~84               | 8 <u>-</u>                           | 8 8 8 8 8 8 8                                                                                                  | 3-8                      | ~ <del>-</del> 6                                            | 6                          |
| DETAIL                | 388888<br>111111         | 10ES 11                  | 60 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                            | 9603                                             | 9                       | RECORD<br>F34601                     |                                                                                                                | 9603                     | 10<br>192<br>192<br>193                                     | 80<br>80<br>80             |
| ETA                   | 388<br>111               | I CE                     | 000<br>000<br>000<br>000<br>14                                                                                                      | F09<br>DLA                                       | DL.A                    | ECC<br>F34                           | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                          | N C C                    | RAT<br>NGC<br>F41                                           | AT 1<br>F04                |
| •                     | <b>∢</b> ∩ ∪             | . £                      | 7 m ← m m m −                                                                                                                       |                                                  | **                      |                                      |                                                                                                                |                          | 8 P C                                                       | 5 C                        |
| GEOGRAPHIC            | AAAAA AAAA<br>33333 2222 | E SE<br>0086             | 00034<br>00033<br>00021<br>00038<br>00036<br>1971                                                                                   | 5275<br>5454                                     | 72                      | AIRCHILD AVIATIEN<br>03 0 OFDO6 0360 | 0379<br>0392<br>0401<br>1251<br>2190<br>1486<br>2562                                                           | INDUSTRIES<br>OFJO4 5718 | CORPORATION<br>0374 N60921-84-C0114<br>0181 F41608-84-C0298 | CORPORATION<br>1295 F0460  |
| RAF                   |                          | , -                      |                                                                                                                                     |                                                  | 00 H                    | /1.A.                                |                                                                                                                | ISTF                     | 4 8 0<br>0 0                                                |                            |
| Eng                   | AAAAA<br>33333           |                          | C 00C417<br>0C417<br>0C417<br>0C417<br>0C417<br>0C417                                                                               | UST<br>F J0<br>070                               | МАХ & C<br>0 0013H      | FDO                                  | 1NC<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80                                                      | NOV<br>FJ0               | SIGNAL<br>MF106 (<br>OFF20                                  | MØGUL<br>OFD04             |
| © ;                   | _                        | 0 VE                     | 00000000<br>Z<br>-0000000                                                                                                           | 1NDUSTR<br>0 0F J04<br>0 00700                   | Σ<br>Q<br>Q             | 11.0<br>0 0                          |                                                                                                                |                          |                                                             | EDERAL-MOGUL<br>05 0 OFD04 |
|                       |                          | 15,                      | _                                                                                                                                   | -                                                |                         | 3 ,                                  | 법<br>는                                                                                                         | EDERAL<br>09 0           | α<br>A                                                      | A P                        |
| MPC615                |                          | EXECUTIVE<br>1 09 0 02   | T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                             | 60                                               | ACTOR                   | AIF                                  | X0000                                                                                                          | EDE                      | EDE: 09                                                     | EDE                        |
| Σ. I                  | w > ∪                    | ш-                       | F G G G G G G G G                                                                                                                   | IT ω 4                                           | r 4                     | L O                                  |                                                                                                                | шe                       | ıκασ                                                        | ii. m                      |

|                       | 00                                  | 80 4 4 80<br>70 4 4 80                                      | 435                     | 60<br>277<br>276                                       | 207<br>90<br>100<br>105<br>110                                                              | 4                       | 33                        | <b>ଅଧ</b><br>ଓଡ଼                                               | 9 8 8<br>8 8 8                                                     |
|-----------------------|-------------------------------------|-------------------------------------------------------------|-------------------------|--------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------|---------------------------|----------------------------------------------------------------|--------------------------------------------------------------------|
|                       | ស                                   | വവവ                                                         | ъ                       | വ                                                      | กสลาด                                                                                       | -                       | <b>,</b>                  | v                                                              | - თ                                                                |
|                       | 00                                  | 000                                                         | 00                      | 000                                                    | 00000                                                                                       | 0                       | 00                        | 000                                                            | 888                                                                |
| 1                     |                                     |                                                             |                         |                                                        |                                                                                             | 0                       |                           |                                                                |                                                                    |
| -                     | 0                                   | 000                                                         | 0                       | 0 0 0                                                  | 00000                                                                                       | 0                       | 0                         | 000                                                            | 00 -<br>00 -                                                       |
| ;                     | -                                   | 0                                                           | ιΩ                      | ი → →                                                  | - ~ ~ ~ ~ ~                                                                                 | 0                       | 4                         |                                                                | <b>← − ω</b>                                                       |
|                       | _                                   | ~~~                                                         | 7                       | ~~~                                                    |                                                                                             | 7                       | 7 -                       | ~~~                                                            | ~~~                                                                |
|                       | 90                                  | 8 2 2 2                                                     | 96                      | 9 4 4 4                                                | 8000000                                                                                     | 90 2                    | 90                        | 0 4 6 A                                                        | 8 0 0 0                                                            |
| > {                   | -                                   | N N ←                                                       | -                       |                                                        | 0 -                                                                                         | O.                      | 0                         |                                                                |                                                                    |
|                       | 9-                                  | 00 - 1 - 1                                                  | 00                      | 00 -                                                   | 0 - 4 4 4 4<br>- 4 4 4 4                                                                    | 00                      | 3 1                       | 0                                                              | 002                                                                |
| , ; ;                 | 4<br>1<br>1<br>1<br>1<br>1          | 44000<br>1 1<br>1 1                                         | 44000                   | 44000<br>1 1<br>3                                      | 4<br>                                                                                       | 44000<br>1 1            | 44000<br>1 3              | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                        | 4400<br>1 1 1 5                                                    |
|                       | `-                                  | ึงงง                                                        | ν,                      | 000                                                    | _ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                     | N                       | N                         | `                                                              | 000                                                                |
| 1                     | D.                                  |                                                             |                         |                                                        | æ                                                                                           | _                       | ω                         | Ø                                                              | 0                                                                  |
| 1 (                   | ν4<br>0 *<br>4 Δ                    | 24<br>22.2.                                                 | 603<br>1 J              | %<br>0 ∪ ⊃ ⊃ 0<br>*                                    | α                                                                                           | 266<br>1 J              | 158<br>1 J                | 68<br>9 - 1 - 4<br>9 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -     | <b>γννν</b><br>6<br>2<br>2                                         |
| 1 1                   | 006557045<br>1013 4 J<br>70 *       | 2000                                                        | ***                     | 037553609<br>1100 2 U<br>1100 2 U<br>1100 2 U<br>613 * | <b>N</b>                                                                                    | 009582669<br>0102 1 J   | 0821919<br>0102 1         | 055106892<br>1026 1 J<br>1026 1 J<br>1015 1 J                  | OI.                                                                |
|                       | 000                                 | 082202706<br>0102 1 J<br>0102 1 J<br>1015 1 J<br>218 *      | 99184<br>0200           | 037                                                    | 0410<br>1001<br>0102<br>612                                                                 | 90                      | 0.00                      | 0 0 0 0 4                                                      | 0444<br>0200<br>0200<br>1100                                       |
| <b>:</b>              | Ø                                   | 01 01 01                                                    | 0                       | 000                                                    | 0 0 -                                                                                       | 0                       | N                         | 010101                                                         | 0 <b>0 0</b>                                                       |
|                       | A L                                 | SAL I FORNIA<br>2 2 3 1<br>2 2 3 1<br>2 2 3 1               | ALIFORNIA<br>2324       | CAL IFORNIA<br>2 2 C 1<br>2 2 C 1<br>2 2 3 1           | ORNI<br>P                                                                                   | ALIFORNIA<br>2 3 1      | ALIFORNIA<br>2 2 D 1      | CALIFORNIA<br>2 2 3 1<br>2 2 B 1<br>2 2 3 1                    | FORNIA<br>3 2 4<br>3 2 4<br>A 2 7                                  |
| 1 (                   | F 4                                 | ဥာမြေ                                                       | 9.<br>13.               | r<br>ပြာပေလ                                            | ភ្លាលសសស                                                                                    | ٦.<br>ع                 | Ę o                       | <u>คื</u> ย 🗷 🗷                                                | <u>F</u> 60 0 ∢                                                    |
| 4 i -                 | CAL I FORN I<br>2 2 4 1<br>2        | 9000<br>9000<br>9000                                        | CAL<br>2 2              | 9 0 0 0 P                                              | 200000<br>100000                                                                            | CAL<br>2 2              | CAL<br>2 2                | 000 PL                                                         | 0000 F                                                             |
| ) i (                 | 0                                   | 000                                                         | 0.4                     | 000                                                    | 0-000                                                                                       | 0                       | 0                         | 000                                                            | 000                                                                |
|                       | AFN                                 | DCG<br>000<br>BSJ                                           | AAF                     | 0000                                                   | 00000                                                                                       | 000                     | 000                       | 000<br>000<br>BJJ                                              | 000                                                                |
| 3 :                   | ř<br>A<br>I<br>A                    | A A A A A A A A A A A A A A A A A A A                       | A1A                     | Υ <b>Α Α Α</b>                                         | K 8 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                   | COE                     | C2                        | A A A 1<br>0 10 0                                              | C9E<br>C9E<br>S1                                                   |
|                       | •                                   |                                                             | თ                       | •                                                      |                                                                                             |                         | - 16                      | •                                                              |                                                                    |
| ( )<br>( )<br>( ) ( ) | ш —                                 | шиюю                                                        | ES<br>V11               | шааа                                                   | шососо                                                                                      | 3 in S                  | S S                       | ES<br>4820<br>4820<br>2840<br>7 TOT                            | ES<br>2895<br>6625<br>AJ11                                         |
| } ; [                 | ANGELES<br>10919 15                 | ANGELES<br>1014 25<br>0813 51<br>0929 31<br>ACTÖR T         | 35 ANGELES<br>840907 V1 | ANGEL<br>1118<br>0308<br>0913<br>ACTOR                 | ANGEL<br>10927<br>1230<br>10401<br>10628<br>10927                                           | ANGELES<br>10914 5925   | ANGELE<br>0222 Y          | ANGELES<br>0420 48<br>0817 48<br>1223 28<br>ACTOR T            | ANGELES<br>1130 28<br>10726 66<br>11129 AJ                         |
|                       | S ANGE<br>840919<br>TRACTO          | S ANGEL<br>831014<br>840813<br>640929<br>ITRACTOR           | A 409                   | S ANGE<br>831118<br>840308<br>840913<br>TRACTÖ         | S ANGE<br>840927<br>831230<br>840401<br>840628<br>840927<br>TRACT©                          | S ANGE<br>840914        | **                        | S ANGE<br>840420<br>840817<br>831223<br>TRACT©                 |                                                                    |
|                       | LOS ANGEL<br>840919<br>CONTRACTOR   | LØS ANGEL<br>831014<br>840813<br>640829<br>CØNTRACTØR       | LOS<br>82               | S S                                                    | LGS ANG<br>84092<br>83123<br>84040<br>84062<br>84062<br>84092                               | ,<br>8,                 | 76<br>97                  | LÖS ANGE<br>840420<br>840817<br>831223<br>CONTRACTO            | 20 20 20 20 20 20 20 20 20 20 20 20 20 2                           |
| - 1                   | 28<br>C                             | <i>∞ ω ω</i>                                                |                         | 272<br>222<br>C                                        | 4 0 0 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                     | 52                      | 0                         | 0 0 0 0                                                        | 906<br>808<br>808                                                  |
| -                     | 3000                                | 000<br>019<br>003                                           | 0.                      | 000                                                    | - CO547<br>- DO204<br>- DO204<br>- DO204<br>- DO204                                         | 0.05                    | 000                       | 200<br>440<br>600                                              | 140                                                                |
|                       | ATI (CONT)<br>F04606-83-60028       | RP<br>DAAE07-84-C0013<br>DAAE07-84-C1912<br>F41608-84-CC318 | -84-C0109               | 22-22                                                  | MDA902-82-C0547<br>MDA902-83-D0204<br>MDA902-83-D0204<br>MDA902-83-D0204<br>MDA902-83-D0204 | CORP<br>N62922-84-C6552 | INC<br>DACW09-82-C0004    | VICES<br>NOO383-84-C2429<br>NOO383-84-C2429<br>F34601-84-C0639 | ARCH CORP<br>DAADOS-84-C-JO6<br>DAADOS-84-C4238<br>F49620-81-COO43 |
|                       | 00 g                                | 7-6<br>8-6                                                  | 9-9                     | 0 -                                                    | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                 | 6                       | 9-6                       | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                          | CORP<br>5-84<br>5-84<br>0-81                                       |
|                       | 1<br>460                            | RP<br>DAAE07<br>DAAE07<br>F41608                            | N68836                  | AK7<br>AK7<br>960                                      | MDA902<br>MDA902<br>MDA902<br>MDA902<br>MDA902                                              | RP<br>292               | <u> </u>                  | VICES<br>NOO383<br>NOO383<br>F34601                            | CH<br>ADO<br>ADO<br>962                                            |
|                       | RAT<br>FO                           | C                                                           | ý                       | DAAK70-82-C0172<br>DAAK70-82-C0172<br>F29601-84-C0072  | M M M M M M M M M M M M M M M M M M M                                                       | CORP<br>N629            |                           | SERVICES<br>3 NOO38<br>6 NOO38<br>1 F3460                      | E A R<br>D A A D<br>A A A A                                        |
|                       | CGRPGRATI (CGNT)<br>1394 F04606-83- | SUP C<br>0080<br>3675<br>3038                               | 0155                    | 7<br>0053<br>0230<br>0360                              | IC<br>0087<br>0019<br>0034<br>0047<br>0088                                                  | FINANCIAL<br>742 6044   | ENGINEERING<br>OCWO9 2024 | 10 L -                                                         | S RESEARCH<br>0068 DAADG<br>0579 DAADG<br>0135 F4962               |
|                       |                                     |                                                             |                         | LZ.                                                    | 7                                                                                           | A S                     | 9 K<br>11 C<br>12 C       |                                                                |                                                                    |
|                       | DOC.                                | ED MFG<br>OAEO7<br>OAEO7<br>OFF8G                           | IRP<br>TA110            | <b>X X X</b>                                           | 0 J 11<br>02002<br>02002<br>02002<br>02002<br>02002                                         | E FIN                   | ENGIN                     | CCESS(<br>JA100<br>JA100<br>OFD05                              | YNAMI<br>OADOS<br>OADOS<br>OHXO3                                   |
| 3                     | MOGUL                               | ED<br>O O O                                                 | •                       | 11CS<br>0 0A<br>0 0A                                   |                                                                                             | NE<br>C                 |                           | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                        | 7000                                                               |
| 1 4                   | RAL<br>O                            | A<br>₽ 0 0 0                                                |                         | Z 0 0 0                                                | iii                                                                                         | STC                     | 9X 1                      |                                                                | . 000                                                              |
| 1 6                   | EDE<br>09                           | EDE<br>10<br>08<br>09                                       | EN 1                    | ERR<br>12<br>03<br>09                                  | -                                                                                           | 1RE<br>09               | LE<br>03                  | L1G<br>04<br>08<br>01                                          | FL16HT<br>1 12<br>1 07<br>3 04                                     |
| 1 0                   | FEDERAL-1<br>3 09 0 0               | FEDERATED<br>1 10 0 0<br>1 08 0 0<br>3 09 0 0               | FENIX CO                | FERMIONIC<br>1 12 0 0<br>1 03 0 0<br>3 09 0 0          | FINDLEY 1 09 0 0 1 09 0 0 0 0 0 0 0 0 0 0 0 0 0                                             | FIRESTONE<br>2 09 0 C   | FLEMING                   |                                                                | FLIGHT A                                                           |

| AGE 1,573  | B7<br>AMGUNT               | (0004)                                 |          | 0 0     | 219      | 646        | 305        | 343     | 215           | 552      | 112            | 4, 451      | , 26     | 80 a                                          | 0 0        | 738           | -        | න (<br>ග (        | 360         | 137      | 359    | 176           | 38<br>176                                    | 319      | 280                | 63<br>880                             | 234              | 88      | 1.198          | 319  | 237                | 1 0<br>1 0<br>1 0<br>1 0 | 106  | 52             | 67                 | 98     | 219-     | 69             | 88<br>010         | 96             | 172               |
|------------|----------------------------|----------------------------------------|----------|---------|----------|------------|------------|---------|---------------|----------|----------------|-------------|----------|-----------------------------------------------|------------|---------------|----------|-------------------|-------------|----------|--------|---------------|----------------------------------------------|----------|--------------------|---------------------------------------|------------------|---------|----------------|------|--------------------|--------------------------|------|----------------|--------------------|--------|----------|----------------|-------------------|----------------|-------------------|
| <u> </u>   |                            | 1                                      |          |         |          |            |            |         |               |          |                |             |          |                                               |            |               |          |                   |             |          |        |               |                                              |          |                    |                                       |                  |         |                |      |                    |                          | •    |                |                    |        |          |                |                   |                |                   |
| •          | 99 20                      | ا د                                    | ย        | ) (I)   | цО       | IO I       | K) E       | n vo    | O             | LD I     | eo u           | o ko        | (C)      | R) R                                          | o ko       | o Ro          | (D)      | E) U              | 211         | נצו נ    | (C)    | ו לש          | () K()                                       | (1)      | E)                 | ט כע                                  | , <sub>(1)</sub> | וכט     | מע נז          | (D)  | K) K               | э и:                     | , R) | וכצו           | ש כש               | ) U.   | , ц,     | (J)            | R) H              | ) U)           | សល                |
|            | $\Box$ $\leftarrow$ $\Box$ | 3 :                                    |          |         |          |            |            |         |               |          |                |             |          |                                               |            |               |          |                   |             |          |        |               |                                              |          |                    |                                       |                  |         |                |      |                    |                          |      |                |                    |        |          |                |                   |                |                   |
| ;<br>;     | 12                         | ֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | Š        | 88      | 90       | 8          | 88         | 38      | 8             | 8        | 88             | 88          | 8        | 88                                            | 38         | 8             | 8        | 8                 | 3 8         | 88       | 8      | 8             | 80                                           | 8        | 00                 | 88                                    | 88               | 00      | 8 8            | 00   | 88                 | 80                       | 00   | 00             | 8 8                | 80     | 8        | 00             | 88                | 80             | 88                |
| ;          | 0 - 4                      | ١ ٠                                    | c        | 0       | 0        | 0          | 0 0        | 0       | 0             | 0        | 0 0            | 0           | 0        | 0 0                                           | 0          | 0             | 0        | 0 (               | o c         | 0        | 0      | 0 (           | 0                                            | 0        | 0                  | 0 0                                   | 0                | 0 (     | <b>&gt;</b> 0  | 0    | 0 0                | 0                        | 0    | 0              | 0 0                | 0      | 0        | 0              | 0 0               | 0              | 00                |
| ;          | 0-0                        | - <u>;</u>                             | -        |         | -        |            |            |         |               | ·        |                |             | -        | <del>.</del> .                                |            | -             | -        |                   | O 10        |          | -      | <br>          | O 10                                         | . F      | <del>-</del><br>۱۵ | ю «                                   | - —              |         | - <del>-</del> | - 10 |                    | - <del>-</del>           |      | - ·            |                    |        |          | Ю              | <del>-</del> -    | . –            | 10 10<br>         |
|            |                            | s :                                    | 1        | · [-    | ^        | N 1        | <u> </u>   | · ~     | . ^           | <b>N</b> | ا م<br>د       | · /         | ^        | <b>レ</b> L                                    | · N        | . ^           | <u>~</u> | <u>ا</u> ا        | · r         | . ~      | ^      | <u> </u>      | · ^                                          | ~        | ^                  | <u> </u>                              | - 1              | ۱ م     | · ^            | ~    | ٧ ر<br>د           | · N                      | 1~   | <u>~</u>       | ٠ ر<br>د           | · N    | . ^      | ^              | ٧ ر<br>د          |                | <u>~</u> ~        |
| 1          |                            | o ;                                    | . و      |         | -        | -          |            |         | <b>.</b>      |          |                |             | -        |                                               |            | . ,–          | -        |                   |             |          | -      |               |                                              | -        | -                  |                                       |                  |         |                | _    |                    |                          | -    |                | <b>-</b>           |        | -        | -              |                   | -              |                   |
|            | 0 0                        | : ۵                                    | ۰.       |         | 1        | _ ,        |            |         |               | -        |                |             | 1        |                                               |            |               |          |                   |             | - ,      |        |               |                                              | _        | _                  |                                       |                  |         |                | _    |                    |                          | _    | _              |                    |        | _        |                |                   |                |                   |
| :          | a <b>.</b>                 | o ¦                                    | ۰,       |         | -        |            |            |         | -             |          |                |             | -        | <b>.</b> -                                    | - <b>-</b> | -             | -        | <b></b> -         |             |          | -      | ۰.            |                                              | _        | _                  |                                       |                  |         |                | -    |                    |                          | -    | -              |                    |        | -        | -              |                   |                |                   |
|            |                            | 7 1                                    | 400      | - ,     | _        |            |            |         |               | -        |                |             | _        |                                               |            | ·             | _        |                   |             | -        | _      |               |                                              | _        | _                  |                                       |                  |         |                | _    |                    |                          | _    |                |                    |        |          | -              |                   | -              |                   |
|            |                            | v :                                    | 4        | າຕ      | <u>ო</u> | <u>ო</u>   | ი ი        | າຕ      | <u>ر</u><br>س | (7)      | თ (            | າ ຕ         | ო        | ი ი                                           | ა ო        | ი             | n        | ი (               | າ (*        | က        | დ      | e. (          | ກຕ                                           | თ        | ო                  | ი ო                                   | ,<br>(n          | (n)     | ກຕ             | က    | ო ი                | ດ ຕ                      |      | <del>ი</del>   | ი ო                | ი      | თ        | ო :            | ი ო               | ი              | တ က               |
| 1          | ٥ -                        | - ¦                                    | •        |         | -        | -          | •          |         | -             | -        |                |             | <b>,</b> |                                               |            | -             | ~        |                   |             |          | -      |               |                                              | -        | -                  |                                       |                  |         |                | -    |                    |                          | -    |                |                    |        | -        | -              |                   |                |                   |
| 1          | ပ                          | : ۵                                    | <u>.</u> | י ר     | ה        | ה.         | <b>-</b>   | ר ר     | , 7           | ٦.       | ¬ ►            | ר ר         | רי       | - c                                           | ר כ        | , ¬           | ¬ ·      | <b>-</b>          | , -         | , ¬      | 7      | ٦.            | ר ר                                          | <b>-</b> | ר                  | <b>-</b> ,                            | , 7              | ٦.      | <b>ب</b> د     | -    |                    | ר ר                      | , ¬  | ٦.             | -, -               | ר נ    | , –      | <del>م</del> . | - c               | ר ו            | רר                |
| ,          | O #                        | o ¦                                    | 548      |         | -        | -          | - •        |         | <b>.</b>      | -        |                |             | _        |                                               |            |               |          | <del></del>       |             |          | -      | ۰.            |                                              | _        | -                  |                                       |                  |         |                | -    |                    |                          | -    | -              |                    |        | <b>-</b> | _              |                   |                |                   |
|            | O 7                        | ज i<br>ज i                             | 5739     |         | 110      | 011        | 011        | - [     | 011           | 011      | 017            |             | 600      | 009                                           |            | 600           | 009      | 000               |             | 600      | 900    | 600           | 000                                          | 200      | 009                | 009                                   | 600              | 000     | 600            | 200  | 009                | 000                      | 600  | 009            | 200                | 009    | 009      | 009            | 900               | 0              | 900               |
| ;          | O 4                        | 4 1                                    | 0 -      | _       | _        | <b>-</b> · |            |         | _             | -        |                |             | -        |                                               |            | _             | -        |                   |             |          | _      | <del></del> • |                                              | _        | <b>—</b>           |                                       |                  |         |                | _    |                    |                          | -    | , مہ           |                    | - ,-   | -        | _              |                   | -              |                   |
| 1          |                            | ויני                                   |          | 4 (4    | N        | (A)        | w c        | u w     | i (VI         | (4)      | cu c           | u (u        | N        | CO C                                          | u (V       | ı (V          | (A)      | cu c              | N C         | . (4     | w      | (4 (          | v (v                                         | · ·      | (0                 |                                       | . (1             | () (    |                | (u   | w                  | 4 (1                     | ı (Q | (4)            |                    | u ((   | . (4     | W              |                   | . (4           | 0 0               |
| :<br>:     | ပ -                        | - :                                    | A .      |         | -        |            | F          |         | -             | -        |                |             | _        |                                               |            | -             | -        |                   |             |          | -      |               |                                              | -        | -                  |                                       |                  |         |                | -    |                    |                          | -    |                |                    |        | -        | -              |                   | -              |                   |
| 1          | <b>a</b> - c               | :<br>:                                 | 8        | ດນ      | ω        | ا ()<br>ا  | សម         | വ       | <b>6</b>      | 10       | IO 16          | э <b>ю</b>  | ß        | io i                                          | о ю        | ı.c           | iO:      | ល ម               | o r         | າທ       | ın     | io i          | ດເດ                                          | ı.       | ŧΩ                 | ഗഗ                                    | מו               | 10 1    | ດເດ            | ιΩ.  | to t               | 2 10                     | . IO | ю              | io n               | סור כ  | אנ       | 10             | io io             | s<br>S         | n n               |
| 1          |                            | N :                                    | -        | 1 (1    |          |            |            |         | 10            | 0        | o c            | N O         |          | 01 0                                          | -          |               |          | OI C              |             | 1 01     | QI.    |               | N                                            |          | Ξ.                 | o o                                   |                  |         | NN             | N    | 0 0                | v                        | N    | 0              | 0 0                | N N    | 10       | N              | 0 0               | 1 (1           | 0 0               |
| i          | <b>a</b> − a               | ים<br>זימ                              | 00       | , c     | 0        | 01 I       | 01 C       | N (N    | N 1           | 01       | 01 C           | <i>y</i> 0  | QI<br>QI | 01 C                                          | <br>       | N 1           | CI.      | Q (               | N 0         | 1 (1     | Q<br>Q | 0.0           | N 0                                          | 0        | CI<br>CI           | 01 V                                  | 1 0              | 010     | NN             | 0    | 04 C               | <i>i</i> 0               | 10   | Q :            | 010                | 4 0    | 101      | 0              | 0 0               | 10             | 0.0               |
| _ ;        | മെയ                        | ا ر                                    |          | 38      | Ö        | 0          | 0 0        | 2 0     | 0             | 0        | 9 9            | 38          | 0        | 2 2                                           | 2 0        | 9             | 0        | 99                | 2 6         | 2 0      | 00     | 9             | 38                                           | 8        | 0                  | 86                                    | 38               | 0       | 2 0            | 0    | 86                 | 3 8                      | 88   | 0              | 8 8                | 2 0    | 8        | 0              | 8 5               | 0              | 88                |
| ¥84        |                            | ן כ                                    | •        | 88      | 8        | 8          | 8          |         | 88            | 8        | 88             | 38          | 000      | 000                                           |            | 800           | 000      | 88                | 3 6         | 888      | ö      | 8             | 3 8                                          | 8        | 000                | 8 8                                   | 88               | 8       |                | 8    | 8 8                | 3 6                      | 8    | 8              | 8 8                | 3 8    | 8        | 8              | 8 8               | 88             | 88                |
| <b>L</b> 1 | 888<br>888                 | ו מ                                    |          | <br>S   | S.       | S          | 2          | . is    | 2             | S        | 5 5            | - E         | S        | 5 5                                           | 0 0        | S             | S.       | ر<br>ا            | , i         | 2 2      | S1     | S :           | <u>,                                    </u> | S        | 21                 | ري<br>در در                           |                  | 51      | S 50           | S    | S 5                | 5 5                      | . L  | S              | . S                | . r    | . E      | S1             |                   | S I            | S                 |
| 84         |                            |                                        | į        | 2 5     | 2        | 5          | 5.0        |         |               | 5        | <u>.</u> .     |             | 5        | <u>, , , , , , , , , , , , , , , , , , , </u> | - ~        | . <del></del> | 5        | 5 5               | 7 6         | 2 2      | 2      | 5.5           | - ~                                          | 5        | 2                  | 2 2                                   | 56               | 5.5     | - ~            | 2    | <u>~</u> ~         | - C                      | 5    | 5              | 2 6                | - (    | 2        | 2              | 2 2               | ; <del>-</del> | 22                |
| SEP        | 88<br>88                   | <b>₹</b> 1                             | LES      | > >     | 5        | 75         | 5 5        | > >     | 5             | 5        | 5 5            | v (v<br>> > | 5        | <b>&gt;</b>                                   | > 5        | 5             | 5        | 5                 | > >         | 5        | 5      | 5             | > 5                                          | >        | 72                 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 2 2              | 5       | 2 2            | >2   | 5 5                | > 5                      | 5    | 5              | <b>&gt; &gt;</b>   | > 5    | 2        |                | 2 5               | ? >            | 2 2               |
| 1 1        | an c                       | 333                                    |          | 1 U     | Ø        | <b>Q</b> ( | $\alpha$   | 229     | ı N           | 230      | 230            | - 0         | 0        | 123                                           | vν         | l (C)         | က        | 00                | <b>&gt;</b> | 0        | 0      |               |                                              | · Oı     | N                  | 224                                   | ıα               | 0 (     | 308<br>308     | -    | 20.6               | ~ ~                      | -    | <del>-</del> • | 319                | ıΝ     | ιŌ       | 0              | 404<br>204<br>204 |                |                   |
| 83         | BB                         | 311                                    | ∢ .      | 5 6     | 3        | 5          | <u> </u>   | - E     | 3             | 5        | <del>د</del> ج | 3 5         | 31       | <del>4</del> 6                                | 5 6        | 9             | 6        | 6 6               | 5 5         | 5 4      | 6      | 64            | 5 6                                          | 6        | 6                  | 4 d                                   | 5 4              | 40      | 5 6            | 6    | 6 6                | 5 6                      | 6    | 9              | 6 6                | 5 6    | 6        | 49             | 6 6               | 5              |                   |
| DC.        | m -                        | _ ;                                    | ő,       |         | •        | ~          | •          | · •     | ·             | •        | ~ ~            | · •         | ~        | <b>~</b> ~                                    |            |               | ~        | ~ .               |             | , ~      | ~      | ~ .           | ~ ~                                          | _        | ~                  |                                       |                  | ~ .     | ~ ~            | _    | ~ ~                | · •                      |      | ~              | ~ ~                | -      | ~        | ~              | ~ ~               | . ~            | ~ ~               |
| 0 1        | 88<br>1.1                  | - :                                    |          | υN      | N        | CJ (       | o v        | vω      | N             | Q (      | OI C           | uω          | N        | $\alpha$                                      | u N        | l OI          | Q I      | $\alpha$ $\alpha$ | vα          | ıΝ       | Ø      | O C           | vΝ                                           | (V)      | N                  | o o                                   | ıΝ               | O C     | NN             | N    | $\alpha \circ$     | u N                      | l QI | Q (            | $^{\circ}$         | N O    | N        | N I            | $\alpha \circ$    | IN             | 23                |
| STING      | νo, -                      | - :                                    | Č        | $\circ$ | ث        | $\circ$    | $\circ$    | $\circ$ | 0             | 0        | 00             | 20          | 0        | $\circ$                                       | $\circ$    | 0             | ο.       | 00                | o c         | 0        | 0      | 0             | 20                                           | 0        | 0                  | o c                                   | $\circ$          | $\circ$ | $\circ$        | 0    | $\circ$            | 20                       | 0    | 0              | $\circ$            | 20     | 0        | О,             | $\circ$ c         | 0              | 000               |
| IST        |                            | - :                                    | (LN      | က်      | 3-       | ည်         | 6 6        | ာ င်္ဂ  | ဗ်            | 5        | ဗ်င            | 5 6         | ဗ်       | ည်း                                           | 5 6        | 6             | ဗ်       | က်င်              | י ל         | က်       | 3-     | င်            | ှ ဗ                                          | 9        | 3-                 | င်္က င်                               | ာ င်္ဂ           | က်      | ှာ ဗ           | 8    | ဗ် ဗီ              | ် င်                     | 6    | 5              | 4                  | ာ င်္ဂ | က်       | ဗ်             | မှ မှ             | က်             | 33-<br>83-        |
|            | ω -                        | _ ;                                    | ~        |         |          |            |            |         |               |          |                |             |          |                                               |            |               |          |                   |             |          |        |               |                                              |          |                    |                                       |                  |         |                |      |                    |                          | 4    |                |                    |        |          |                |                   |                | 626-<br>626-      |
| A 1 L      | BB:                        | - ;                                    | ) (      | 9 2     | 162      | 16         | 9          | 9 6     | 16            | 162      | 9              |             |          |                                               |            | _             | -        | 9                 |             |          | 16,    | ٠,            |                                              | _        | ٠.                 |                                       | 9 6              | 18      | 9              | -    | 1 50               | 9 6                      | 16   | 9              | 9                  | 2 6    | 16       | 16             | 9 9               | 9              | 16,               |
| DET        | <u>a</u>                   | - :                                    |          |         | Ē        | Ē          | <u>.</u> . | - i-    | Ē             | ū.       | Ĺ i            | <u>.</u> [_ |          | <u>.</u> i                                    |            |               | Ē        | <u> </u>          | <u>.</u> [  | <u> </u> | Ē      | ū. i          |                                              |          |                    | <u>.</u> .                            | <u> </u>         | ωi      | <u></u>        | Ē    | ան                 | <u> </u>                 | Ξ    | L i            | Lu                 | _ [_   | <u>.</u> | E              | ב נ               | . [_           | <u>r</u> <u>r</u> |
| ) i        | ∢ (                        | ; ;                                    | 1        | സ       | m        | m 1        | <b>a</b> • | n a     | ~~            | 0        | m 0            | 0 ~         | $\sim$   | $\sim$                                        |            | $\sim$        | $\sim$   | $\sim$            | ~ ~         | m        | m      | 00            | ກ ຕ                                          | ₹        | -                  | T 11                                  | m                | mi      | $\omega$       | n    | $\alpha c$         | ٦                        | _    |                |                    |        | _        | _              | ₹                 | 10             | 52                |
| APHI       | A A                        |                                        | ZΟ       | ) က     | က        | <b>က</b> ( | ကျင        | າຕ      | (7)           | Θ,       | ကျ             | υ 4         | S        | no r                                          | າທ         | ູເດ           | S I      | ഗ                 | O 10        | S (C)    | ഗ      | KO I          | ດທ                                           | ഥ        | ഥ                  | 0 0                                   | າທ               | ທີ່     | വര             | SO.  | യയ                 | ာယ                       | ဖ    | 9              | 90                 | 90     | 9        | 9              | o r               | . 1            | 07                |
| 89         | A A                        | 2 1                                    |          | 102     | 102      | 202        | 202        | 202     | 102           | 102      | 000            | 200         | 102      | 200                                           | 200        | 102           | 102      | 200               |             | 102      | 102    | 302           | 000                                          | 102      | 302                | 202                                   | 02               | QA02    | 202            | 102  | 502                | 202                      | 102  | 702            | 202                | 202    | 102      | C              | $\circ$ c         | $\circ$        | A02<br>A02        |
| 9E         | ∢                          | ) i                                    | (        | Š       | ť        | ò          | òò         | Š       | Ö             | 00       | o o            | ò           | ď        | òò                                            | 300        | 00            | ď        | ĝ                 | ĝ           | ò        | ð      | òò            | òò                                           | 00       | ĝ                  | OOAOO                                 | òò               | ò       |                | ò    | g è                | ò                        | 000  | 00             | 300                | Ö      | ò        | O 4            | <b>o</b> 0        | 0              | 000               |
| 10         | ∢ -                        | - ¦                                    | 6        | 0       | 0        | 0          | 0 0        | 0       | 0             | 0        | 0 0            | 0           | O        | 0 0                                           | 0          | 0             | 0        | 0 0               | o c         | 0        | 0      | 0 (           | 0                                            | 0        | 0                  | 00                                    | 0                | 0       | 0 0            | 0    | 0 0                | 0                        | 0    | 0              | 0 0                | 0      | 0        | 0              | 0 0               | 0              | 00                |
| 261        |                            | Z ;                                    | N .      | 020     | 02       | 5          | ن د        | 5 5     | 10            | 5        | 5 0            | 220         | 02       | 9 6                                           | מ מ        | 02            | 02       | 200               | 2 0         | 02       | 02     | 05            | 200                                          | 02       | 02                 | 0<br>0<br>0<br>0                      | 05               | 05      | 0<br>0<br>0    | 05   | 0<br>0<br>10<br>10 | 200                      | 02   | 05             | 0<br>0<br>12<br>13 | 0.0    | 02       | S 1            | 0 0               | 000            | 05                |
| Ē.         | ω > c                      | •                                      |          |         |          |            |            |         |               |          |                |             |          |                                               |            |               |          |                   |             |          |        |               |                                              |          |                    |                                       |                  |         |                |      |                    |                          |      |                |                    |        |          |                |                   |                | ოო                |

| 13333 222   1323 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 222   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 22   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333 23   1333   | ,574 |                                              | -92        | 137                   | 88  | 398       | 807         | 351       | 650          | 131<br>256-           | 44     | 696-           | 130-   | -69        | 807        | 646      | 800       | 630               | 792            | 792<br>144        | 811            | 72             | 86-      | 55<br>88    | 25-    | 133<br>66             | 326    | 55         | 77     | 80-        | 234        | 33-          | 984  | 137            | 34         | 650<br>131       | 138        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----------------------------------------------|------------|-----------------------|-----|-----------|-------------|-----------|--------------|-----------------------|--------|----------------|--------|------------|------------|----------|-----------|-------------------|----------------|-------------------|----------------|----------------|----------|-------------|--------|-----------------------|--------|------------|--------|------------|------------|--------------|------|----------------|------------|------------------|------------|
| ### ARANA MAANA MANA MANA MANA MANA MANA MA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ш .  | B7<br>MOUN<br>\$000                          |            |                       |     | •         | -           |           | -            | ••                    |        | - *            |        | •          | _ <b></b>  | _        |           | _                 |                | -                 | •              |                |          |             |        |                       | . ,    |            |        |            | ••         |              | •    |                |            | -                | _          |
| ## ACCRETATION OF TALL IN THIS CONT. 53 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETATION OF TALL IN THIS CONT. 50 - 58P 64 F/94  ## ACCRETAT | PAG  | ₹ 5                                          |            |                       |     |           |             |           |              |                       |        |                |        |            |            |          |           |                   |                |                   |                |                |          |             |        |                       |        |            |        |            |            |              |      |                |            |                  |            |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |      |                                              | വ          | ខាល                   | വ   | ហ         | o ro        | O (C      | <b>D</b>     | ເນ                    | J.     | ហេស            | OI (   | ហេរ        | o ro       | ณ        | ស         | ດມຸດ              | ı کا           | വവ                | Ŋ              | വവ             | വ        | ເນີເນ       | S.     | വവ                    | വ      | വവ         | S<br>S | ហ          | ດທ         | N.           | សល   | s ro           | S (O)      | വവ               | വവ         |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1    | 90,000                                       |            |                       |     |           |             |           |              |                       |        |                |        |            |            |          |           |                   |                |                   |                |                |          |             |        |                       |        |            |        |            |            |              |      |                |            |                  |            |
| 10   Carcorach Hole Definition   Definitio   |      |                                              | 00         | 8 8                   | 8   | 88        | 3 8         | 88        | 8            | 000                   | 8      | 8 8            | 88     | 88         | 38         | 00       | 88        | 88                | 8              | 8 8               | 8              | 88             | 00       | 000         | 00     | 80                    | 8      | 0 0        | 000    | 8          | 3 8        | 00           | 88   |                | 00         | 000              | 88         |
| ## AGAMA MAX. REBERE BE BERRER BERR C. C. C. C. C. C. C. C. C. C. C. C. C.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1    |                                              | 0          | 00                    | 0   | 00        | o c         | 0         | 0            | 00                    | 0      | 0 0            | 0      | 0 (        | 0          | 0        | 00        | 0                 | 0              | 00                | 0              | 00             | 0        | 00          | 0      | 00                    | 0      | 0 0        | 0      | 0 0        | 0          | 0            | 00   | 0              | 0          | o o              | 00         |
| ### COMMAN ANA MAN MAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1    | 0-0                                          | NO.        | N RO                  | N   | សេក       | ם נס        | ) io      | ហ            | លល                    | ω<br>Ω | ro<br>ro       | n<br>O | ល          | ດທ         | ß        | (C)       | _                 |                |                   |                |                |          |             | -      |                       |        |            | _      |            |            |              |      | υ ιο           | io i       | ខេត              | N U        |
| ## A AAAA A MERBER DE BERBER DE BERBER DE BER DE BERD CC CCC CC CC D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1    |                                              | 9          |                       |     | ·- ·      |             |           | 1 7          |                       |        |                |        |            |            | -        | ~ ·       |                   |                |                   | -              | <br>           | . –      |             | _      |                       | -      |            |        |            |            | -            |      |                | -          |                  |            |
| ## A A A A A BEREBO BE BEREBOR | 4    |                                              | 0-         |                       | _   |           |             |           | -            |                       | _      |                |        |            | - <b>-</b> | -        |           |                   | -              |                   | _              |                |          |             | -      |                       | -      |            | -      |            |            | _            |      |                |            |                  |            |
| A AAAAA AAAA AAAAA AAAAA AAAAA AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1    | 1                                            | ō          |                       |     |           |             |           | -            |                       | -      | <del>-</del> - |        | - ·        |            | -        |           |                   |                |                   | -              |                |          |             | _      |                       | _      | - <b>-</b> | . ~    |            | <br>       | -            |      |                |            |                  |            |
| MARAMA AAAA PERBEBB B BEBB B B B B B B B C C C CCC C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1    |                                              | 3 1        | <br>ი ი               | 3   | — -       |             |           | ი<br>        | —<br>ო ო              | ص<br>ص | ი <sub>(</sub> | ი      | ი .        | <br>ი ი    | _<br>ი   | ი .<br>   | - ←<br>ი ო        | e :            | ი ი<br>           | ص<br>ح         | ი ი            | . — .    | <del></del> | ص<br>ح | ო ო                   | ი<br>- | – -<br>ი ო | ი      | ი .        | າ ຕ        | <del>-</del> | ი ი  | - <del>-</del> | 0          | – –<br>ი ი       | იი         |
| A AAAA AAAA RAAA RAAA RAAA RAAA RAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |      | 0 - !                                        | _          |                       | -   | <b></b> - |             |           | -            | <del>-</del> -        | -      |                | -      | - •        |            |          |           |                   | ς              |                   | -              |                | -        |             | -      | <del>-</del> -        | -      |            | -      | <b>.</b> . |            | -            |      |                | -          |                  |            |
| A AAAA AAAA RABBBB BB BBB BBB BBB BBB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |      |                                              | 1813<br>J  |                       | , ¬ |           | - د<br>- د  | -<br>در د | <del>ب</del> | ر<br>در د             | 2      | ے د<br>۔۔      | , ¬    | <b>~</b> · | <br>د د    | <b>5</b> |           | ר י               | <del>ب</del> ۔ | ر<br>د د          | ~<br>_         | - ر<br>د ر     | · ~      | ר ר<br>     | 7      | ר ר<br>               | ກ<br>- | <b>,</b> , | · ¬    |            | ר ר        | <del>-</del> |      | , ¬            | · ¬ ·      | ר ר<br>          | ר ר<br>    |
| A AAAA AAAA AAAA BEBBBB BBB BBB BBB BBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |      | 00<br>44                                     | 735        | 000                   | 00  | 86        | 3 6         | 80        | 8            | 000                   | 88     | 000            | 8      | 000        |            | 00       | 88        | 000               | 00             | 000               | 00             | 000            | 00       | 000         | 00     | 000                   | 00     | 0 0        | 00     | 000        | 3 8        | 00           | 000  | 000            | 00         | 0 0              | 00         |
| A AAAA AAAA AAAA BBBBBB BBBBB BBBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1    | 0 4                                          | 0-         |                       | -   |           |             | - (       | -            |                       | -      |                | _      |            |            | ~        |           | _                 | -              |                   | _              |                |          |             | _      |                       | -      |            | -      |            |            | _            |      |                |            |                  |            |
| A AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1    |                                              | 4          |                       | _   |           |             |           |              | - <b>-</b>            | _      |                |        |            |            | _        |           |                   |                |                   | _              |                |          | <b>-</b> -  | _      |                       | _      | - <b>-</b> | . ~    | <u>.</u> . | - <b>-</b> | _            |      |                | <b>-</b> . |                  |            |
| A AAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |      |                                              | 8          |                       |     |           |             |           |              |                       | `<br>a |                | ٠      |            | ·<br>~ .~  |          |           |                   |                |                   |                |                |          |             |        |                       |        |            |        |            |            |              | · ·  |                |            |                  |            |
| A AAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |      |                                              | A 6        | o o                   | 0   | OI C      | v 0         | 10        | 0            | N N                   | 1 (4   | o o            | 1 01   | OI (       | N N        | Ø        | o c       | u ou              | N              | N N               | N              | ο o            | 101      | 01 O        | N      | 01 01                 | N      | o o        | 101    | 0          | V (V       | 0            | ου c | 10             | N          | N N              | ~ ~        |
| A AAAA AAA BEBEBB BB BBBBBB BBBBB BBBB BBBB BBBB BBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1    |                                              |            |                       |     |           |             |           |              |                       |        | or o           | 10     | 0          | N N        | N        | 01 0      | u N               | 01             | o o               |                | o o            | N        | o o         |        | ળ ળ                   | N      | o o        | ı 0    |            |            |              |      |                |            |                  |            |
| Markar   M   | 184  | . B. B. C. I                                 | 0          | 00                    | Ō   | 0         | <b>o</b> c  | 000       | 000          | 000                   | 000    | 000            | 88     | 000        |            | 000      | 000       | 88                | 000            | 000               | 000            | 000            | 000      | 000         | 000    | 000                   | 000    |            | 000    | 000        |            | 000          | 000  | 0              | 0          | 00               | 00         |
| A AAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |      | <b>6</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 21         | S 1                   | S   |           | ر<br>ان در  | S 6       | S1           | S 1                   | . S    | ري<br>10 و     |        | S)         | . v        | S        | ري<br>د د | S                 | S1             | S 12              | S <sub>1</sub> | 51             | <u>ه</u> | S 12        | S      | s 2                   | S1     | . v.       | S      | S :        | S 2        | S            | S 1  |                | 8          | <u>်</u><br>၁၈   | s s        |
| Secondary   Colored   Co   | φ ;  | 888<br>A A A                                 |            |                       |     |           |             |           |              |                       |        |                |        |            |            |          |           |                   | -              |                   | -              | <del>-</del> - |          |             | _      |                       | _      |            |        | 121        | = =        | -,-          |      |                | , <u> </u> |                  |            |
| ## A AAAA AAA BBBBB BB BBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SE   | ്മ ന്                                        | ۳<br>ا     | ~ o                   | S   | 9         |             | 0         | Q ·          | <i>α</i> 4            |        | <sub>ෆ</sub>   | 0      | 01         | · ^        | ^        | თ -       | . ن               | 9              | 9 ~               | ^              | ო c            | 1        | σ <b>σ</b>  | 0      | ထက                    | ത      | 0 L        | ω .    | 2 2 2      | - «        | i Qi         | ო -  | - ,-           | Q.         | <b>~</b> Θ       | ю <u>4</u> |
| ## A AAAA AAAA BBBBB BB BBBBBBB  ## A AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 83   | 333                                          | A CO       | 404<br>404<br>404     | 404 | 404       | 200         | 404       | 405          | 403<br>403            | 404    | 404            | 404    | 404        | 400<br>405 | 405      | 405       | 400<br>800<br>800 | 405            | 405<br>405        | 402            | 405<br>405     | 406      | 406<br>406  | 406    | 64 0<br>0             | 406    | 406<br>406 | 406    | 407        | 407        | 407          | 407  | 408            | 408        | 408<br>403       | 408<br>408 |
| ## A AAAA AAAA BBBBBB BB BBBBB BB BBBBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CT   | ,                                            | L 0        |                       |     |           |             |           |              |                       |        |                |        |            |            |          |           |                   |                |                   |                |                |          |             |        |                       |        |            |        |            |            |              |      |                |            |                  |            |
| 615 GEOGRAPHIC DETAIL LIST  A AAAA AAA BEBBBB BB BB  N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      | o - ₁                                        | 002        | 002                   | 005 | 002       |             | 005       | 002          | 002                   | 002    | 000            | 002    | 002        | 002        | 900      | 002       | 005               | 005            | 005<br>002<br>003 | 002            | 000            | 002      | 002         | 002    | 002<br>002            | 002    | 200        | 002    | 002        | 000        | 005          | 002  | 002            | 002        | 002<br>002       | 000        |
| ### A AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |      | a - i                                        | E.         | မှ မှ                 | å   | င်္က င်   | 2 6         | က်        | ÷ è          | က်က်                  | က်     | ဗ် ဗ်          | 4      | င်္ဂ       | ာ င်       | 8        | င်္မ      | ာ ကို             | 6              | မှ မှ             | ÷              | မှ မှ          | 9-       | 9-6         | ė      | မှ မှ                 | ÷      | ည်း        | က်     | ဗ်         | 50         | က်           | င်္ဂ | ာ ဗ်           | ė          | ဗ် ဗ်            | က်က်       |
| 615 GEOGRAPHIC  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A O OAAO2 O755  O OQAO2 O755  O OQAO2 O755  O OQAO2 O756  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O889  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O890  O OQAO2 O899  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O800  O OQAO3 O800  O OQAO3 O800  O OQAO3 O800  O OQAO | ١ ا  | 11                                           | -92<br>-92 | 26-                   | -92 | 26-       | ָ<br>ט<br>ע | 28-       | -92          | 26-                   | 26-    | 926            | 26.    | 26.        | 9 6        | -92      | 26-       | 26,               | 26-            | 26-               | 26-            | 26.            | 26-      | 26-         | 20.    | 26-                   | -92    | 26.        | 26-    | 26-        | 20,        | 26-          | 26-  | 26,            | 25-        | 26-              | 26-        |
| 615 GEOGRAPHIC  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A AAAA AAAA AAAA  A O OAAO2 O755  O OQAO2 O755  O OQAO2 O755  O OQAO2 O756  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O886  O OQAO2 O889  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O899  O OQAO2 O890  O OQAO2 O899  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO2 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O890  O OQAO3 O800  O OQAO3 O800  O OQAO3 O800  O OQAO3 O800  O OQAO | ETA  | 111                                          |            | = =                   |     | _;        | = =         | =         | _ :          |                       | =      |                | =      | _;         |            | Ξ        | _:        | = =               | =              |                   | Ξ              |                | Ξ        | = =         |        |                       |        |            | Ξ.     | = :        |            | =            |      | = =            | _          | ==               |            |
| 12 - Z 0 X 1 - 2 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |      | A A B                                        | 1 S        | വവ                    | 10  | IO I      | വ           | S (C      | (0)          | ഥഥ                    | (0)    | ω Ν            | . 1    | V 1        | <u> </u>   | Ø        | 00 0      | D CO              | 80 (           | യയ                | ø              | σο σ           | · 6      | തെ          | ത      | თთ                    | 6      | ກຫ         | 9      | $\circ$    | $\circ$    | 0            | 00   | രെ             | · 60 ·     | თ თ              | തെ         |
| 12 - Z 0 X 1 - 2 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RAPH | AA                                           | L ! N      | 007                   | 07  | 0 0       | 0 0         | 6         | 07           | 07                    | 0      | 0 ç            | 8      | 90         | 3 8        | 90       | 3 8       | 80                | 08             | 900               | 80             | 800            | 80       | 800         | 08     | 000                   | 90     | 200        | 80     | 60         | 2 0        | 60           | 0 6  | 9 9            |            | 0 0              | 200        |
| 12 - Z 0 X 1 - 2 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3E0G | AA 33                                        | GER        | 0<br>0<br>0<br>0<br>0 | OAO | OYO       | O A C       | Q YO      | OAO.         | o<br>S<br>S<br>S<br>S | QAO    | O A O          | gAO    | g Ao       |            | QAO      | o yo      | O A O             | QAO            | 0 A 0             | OA0            | 0 40<br>0 40   | QAO      | 0 A 0       | OAO    | 0<br>0<br>0<br>0<br>0 | QAO    |            | GAO    | QAO        |            | D'AO         | OAO  | S S S          | OAO        | 0<br>0<br>0<br>0 | QAO        |
| $O: \Sigma O Z: \neg O O O O O O O O O O O O O O O O O O $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2    | <b>∢</b> − ;                                 | G T        |                       |     |           |             |           |              |                       |        |                |        |            |            |          |           |                   |                |                   |                |                |          |             |        |                       |        |            |        |            |            |              |      |                |            |                  |            |
| $\Sigma$ : $N > \cap$ : $\Gamma$ $U$ $U$ $U$ $U$ $U$ $U$ $U$ $U$ $U$ $U$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PC6  | Σ O Z                                        | 7 / 05     | 00                    | 0   | 0         | 0           | 0         | 0            | c o                   | 0      | 00             | 0      | 0          | 0          | 0        | 0         | 0                 | 0              | 00                | 0              | 00             | 0        | ပ ဝ         | 0      | 00                    | 0      | 0 0        | 0      | 0          | 0          | 0            | 00   | 0              | 0          | 00               | 00         |

| -                                                     |   |
|-------------------------------------------------------|---|
| PAGE                                                  |   |
| PA                                                    | 1 |
|                                                       | 1 |
|                                                       | : |
|                                                       | i |
|                                                       | 1 |
|                                                       | į |
|                                                       | 3 |
|                                                       | 1 |
|                                                       |   |
|                                                       | 1 |
|                                                       | i |
|                                                       |   |
|                                                       |   |
|                                                       | 1 |
|                                                       | 1 |
|                                                       | i |
|                                                       | 1 |
|                                                       | 1 |
|                                                       | į |
|                                                       | 1 |
|                                                       | 1 |
|                                                       |   |
|                                                       |   |
|                                                       |   |
|                                                       | į |
| 4                                                     | ; |
| ۲۷8                                                   | ; |
| _                                                     |   |
| 8                                                     | ì |
| SEP                                                   |   |
| ī                                                     |   |
| 83                                                    | į |
| 5                                                     | : |
| ŏ                                                     | 1 |
| 9                                                     | i |
| STI                                                   | 1 |
|                                                       | ! |
| 1                                                     | 1 |
| ET A                                                  | 1 |
| <u>.</u>                                              | 1 |
| 3<br>H                                                | 1 |
| 3AP                                                   | 1 |
| <b>160</b>                                            | 1 |
| MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84 |   |
| Ŋ                                                     | 1 |
| ,c61                                                  | 1 |
| Σ                                                     | 1 |
|                                                       | _ |

| B7<br>AMGUNT<br>(\$000) | 80-<br>1, 133<br>1, 453<br>1, 075<br>223<br>313-<br>176-<br>836<br>846-<br>829<br>899                                                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                     | 82<br>100                                   | 4                      | 35                                                   | 572<br>288<br>109<br>103<br>304<br>488                                                                           |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| 0-6                     | വരവാവവരുന്നുവരവവ                                                                                                                                      |                                                                                                                           | - n                                         | ω                      | Ŋ                                                    | -ឧធាធាធាធា⊶                                                                                                      |
| 12<br>12<br>cccc        |                                                                                                                                                       |                                                                                                                           |                                             |                        |                                                      |                                                                                                                  |
| 00 0<br>12 0<br>88 0    | 000000000000000000000000000000000000000                                                                                                               | 000000                                                                                                                    | 000                                         | 00                     | 00                                                   | 8888888                                                                                                          |
| D D D                   | 00000000000                                                                                                                                           | 0000000                                                                                                                   | u u<br>4 o                                  | 0<br>6                 | 0                                                    | 000000                                                                                                           |
| 0-0                     | បារាមាយមាយបារាបារាបារាបារាបា                                                                                                                          |                                                                                                                           |                                             | -                      | -                                                    |                                                                                                                  |
| 0 8                     |                                                                                                                                                       |                                                                                                                           | 7 7                                         | 7                      | 7 -                                                  |                                                                                                                  |
| 7 8                     | 90                                                                                                                                                    | 00000000                                                                                                                  | 900                                         | 90 8                   | 7                                                    | <b>8</b> 00000000                                                                                                |
| 0 9                     |                                                                                                                                                       | $\alpha$                                                                                                                  | 01 01                                       | -                      | -                                                    | 0 - 0 0 0                                                                                                        |
| 0                       | 0                                                                                                                                                     | 0                                                                                                                         | 0                                           | ٥-                     | ٥                                                    |                                                                                                                  |
| 0 0<br>4 :              | 0                                                                                                                                                     | 00                                                                                                                        | 1 1 1 -                                     | 4000<br>1 1            | 4000<br>1 1                                          | 4000                                                                                                             |
| 0 0                     |                                                                                                                                                       | 4                                                                                                                         | 4                                           | 4                      | رة<br>4                                              | 4                                                                                                                |
| 0 - :                   |                                                                                                                                                       | 0000000                                                                                                                   | 00                                          | 0                      | ш                                                    | <i>a</i> a a a a a a                                                                                             |
| ပ                       | ω<br>- γγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγ                                                                                                           | 0 ×                                                                                                                       | 57.<br>J. *                                 | 796<br>J               | 484<br>J                                             | 8<br>2<br>2                                                                                                      |
| O 4                     | 7                                                                                                                                                     | 8                                                                                                                         | 787                                         | <b>30896</b>           | 315                                                  | 8                                                                                                                |
| 32 4:                   |                                                                                                                                                       | -00000000                                                                                                                 | 08178<br>0102<br>0102<br>1 <b>8</b> 2       | 596                    | 1001                                                 | 00957<br>0102<br>0102<br>0102<br>0200<br>0102                                                                    |
| ο 8 1<br>Ο 4 1          |                                                                                                                                                       | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                     | 000-                                        | 0                      | 2 1                                                  | 00-00-00                                                                                                         |
| S &                     | 4                                                                                                                                                     | ∢                                                                                                                         | ∢                                           | ⋖                      | ∢                                                    | ∢                                                                                                                |
| 0 -                     | X<br>Z                                                                                                                                                | ORNI<br>I                                                                                                                 | GRNI.                                       | FORNIA<br>3 1          | FORNI/                                               | S X X                                                                                                            |
| <b>∞</b> -∞¦            | ក្រុសស្រស្សាល្អស្នាល្អស្នាល្អ ក្រុ                                                                                                                    | $\vec{r}$ u $\vec{v}$ u $\vec{v}$ u $\vec{v}$ u $\vec{v}$                                                                 | <u>∓</u> ∾ ∾                                | H د                    | <u>۾</u> ۾                                           |                                                                                                                  |
| 8 - 0 -                 | 30000000000000000000000000000000000000                                                                                                                | Zaaaaaaa<br>Taaaaaaaa                                                                                                     | 0 0 AL                                      | CAL 11                 | CAL 11                                               | n n n n n n n n<br>N n n n n n n h                                                                               |
| മെ                      |                                                                                                                                                       | 0000000                                                                                                                   | NN                                          | 8                      | QI.                                                  | NNNNNNN                                                                                                          |
| 888<br>888<br>000       |                                                                                                                                                       | D C C C C C C C C C C C C C C C C C C C                                                                                   | JA<br>BT                                    | 000                    | 8                                                    | ACD ACD ACD ACD ACD ACD                                                                                          |
|                         | 00000000000                                                                                                                                           |                                                                                                                           | $\Box$                                      | 0                      | <b>o</b><br>ដេ                                       | <b>ष्ट्रद्रद्र्</b>                                                                                              |
| 988<br>888<br>988       | A 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                       | A48<br>A48<br>A48<br>A48<br>A48<br>A48<br>A48<br>A18                                                                      | 4 4 4<br>4 4 4                              | A7                     | - C9E                                                | 444444                                                                                                           |
| 8888<br>8888<br>8888    | K                                                                                                                                                     | 22222<br>22224<br>22224<br>22224<br>22224<br>2222<br>2224<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222 | 55<br>2510<br>2540<br>101/                  | :S<br>5895             | 5910                                                 | ES<br>1730<br>1560<br>1560<br>1560<br>1560<br>1560                                                               |
| മെറി                    |                                                                                                                                                       |                                                                                                                           | ANGELE<br>1102 2<br>0423 2<br>ACTÖR         | ÖS ANGELE<br>840830 5  | 3 ANGELE<br>840925 6                                 |                                                                                                                  |
| 33333                   | Ζααααφαασσασσασα                                                                                                                                      | ANGE<br>0109<br>0109<br>00227<br>00531<br>00531<br>ACT                                                                    | 55 ANGEL<br>831102<br>840423<br>ITRACTÖR    | ANG<br>083             | ANG<br>092                                           | ANGE<br>0906<br>1229<br>1223<br>1207<br>1216<br>0216                                                             |
| 33                      | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                            | 0S ANGEL<br>840109<br>840227<br>840404<br>840531<br>840531<br>840618                                                      | LOS ANGEL<br>331102<br>840423<br>CONTRACTOR | 8<br>4                 | LOS<br>84                                            | LOS ANGEL<br>640906<br>831229<br>831223<br>831227<br>831207<br>840216                                            |
| B3                      |                                                                                                                                                       | S C                                                                                                                       | j Ö                                         | ۲                      |                                                      | 7                                                                                                                |
| 1111111<br>1111111      | CONT)  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029  0.83-C0029 | 1346<br>1346<br>2364<br>236<br>236<br>1009                                                                                | 106<br>991                                  | 731                    | 4-60017                                              | 700<br>700<br>7838<br>7861<br>167<br>2861                                                                        |
| 88 = 1                  |                                                                                                                                                       | 000000000000000000000000000000000000000                                                                                   | 000                                         | 4-007                  | ŝ                                                    | 290000                                                                                                           |
| BB                      |                                                                                                                                                       | -84 - CO<br>-84 - CO<br>-84 - CO<br>-84 - C1<br>-84 - C1<br>-84 - C1                                                      | 84-1                                        | Φ.                     | α                                                    | 8 8 8 8 9 4 4 8 8 4 4 4 4 4 4 4 4 4 4 4                                                                          |
| 1                       |                                                                                                                                                       | 007-                                                                                                                      | 07-                                         | 1                      | s<br>01-                                             | C NO0383-84-C2700<br>F09603-83-D0538<br>F09603-83-D1786<br>F09603-84-C0167<br>F09603-84-C0261<br>F09603-84-C0261 |
| 11 EB                   | F                                                                                                                                                     | DAAEO7-<br>DAAEO7-<br>DAAEO7-<br>DAAEO7-<br>DAAEO7-<br>DAAEO7-                                                            | DAAFO7.                                     | DABT62                 | T16NS<br>DAVA01                                      | 00000000000000000000000000000000000000                                                                           |
| !                       |                                                                                                                                                       |                                                                                                                           |                                             |                        | CAT1<br>DA                                           | 7                                                                                                                |
| AAA<br>222              | 10099<br>11009<br>11009<br>11009<br>11109                                                                                                             | 30<br>00<br>00<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14                              | IS INC<br>0220<br>2158                      | 3H INC<br>0041         | FRANCISCAN COMMUNICATIONS<br>1 09 O OZDOB OO22 DAVAO |                                                                                                                  |
|                         | t                                                                                                                                                     | 00AE07 09<br>00AE07 14<br>00AE07 14<br>00AE07 26<br>00AE07 26<br>00AE07 26                                                | NO 7                                        | RCF<br>12 C            | <u>₩</u><br>Ω                                        |                                                                                                                  |
| 33333<br>               | 1.0ER 1<br>000402<br>000402<br>000402<br>000402<br>000402<br>000402<br>000402                                                                         | A A B A B A B A B A B B B B B B B B B B                                                                                   | OVETION<br>OAEO7<br>OAEO7                   | SEA<br>3T6             | S C                                                  | AVIAT JA100 OF J04 OF J04 OF J04 OF J04 OF J04 OF J04 OF J04 OF J04 OF J04                                       |
| 1                       | <del></del>                                                                                                                                           | 0000000                                                                                                                   | ພ                                           | RESEARCH<br>O OBIG2 OC | 3C A                                                 |                                                                                                                  |
| 4 - :                   | 00000000000000000000000000000000000000                                                                                                                | 8<br>000000                                                                                                               | P.R.O<br>O                                  | 0 60<br>0 60           | \$15                                                 | # 000000                                                                                                         |
| E O Z                   | 1                                                                                                                                                     | 78<br>01<br>04<br>06<br>06<br>07<br>09                                                                                    | ₩S<br>11<br>04                              | 0.<br>09               | 00<br>00                                             | RAZ<br>000<br>120<br>000<br>000                                                                                  |
| <b>4 X 4</b> !          | > 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                               | S 01<br>007<br>009<br>009                                                                                                 | S 1 1<br>0 4                                | )<br>0<br>0            | A 0 0 0                                              | A2 0 0                                                                                                           |

|                         | 1                                                                    | 269                            | 100                         | 96<br>36<br>36                                        | 237<br>17, 985<br>32                                        | 46<br>28<br>118                                                  | 4 R<br>6 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <u>ი</u>                             | 199<br>36<br>287                                                          |          |
|-------------------------|----------------------------------------------------------------------|--------------------------------|-----------------------------|-------------------------------------------------------|-------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|---------------------------------------------------------------------------|----------|
| ი - ღ<br>ი - ა          | i<br>i                                                               | ស                              | വ                           | ณดณ                                                   | വവവ                                                         | വവവ                                                              | מומו                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | വ                                    | വവവ                                                                       |          |
| 12<br>0000              |                                                                      |                                |                             |                                                       |                                                             |                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                      |                                                                           |          |
| 52<br>88                | =                                                                    | 00                             | 00                          | 000                                                   | 888                                                         | 888                                                              | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                                   | 888                                                                       |          |
| 0 - A                   | 0                                                                    | 0                              | 0                           | 000                                                   | 000                                                         | 000                                                              | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                    | 000                                                                       |          |
| D                       | i                                                                    | ~                              | 2                           | 999                                                   | 999                                                         | 0.00                                                             | 0 0<br>0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | (V                                   | 0                                                                         |          |
|                         | ١ .                                                                  | ^                              | ^                           | ~~~                                                   | ~~~                                                         | ~~~                                                              | ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ~                                    | ~~~                                                                       |          |
| _                       |                                                                      | - و                            | - و                         | o                                                     | 9                                                           | 9                                                                | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9 -                                  | 9                                                                         | C)       |
|                         | 00                                                                   | 9 0                            | 0 0                         | 0 0 0 0                                               | 0 0 0 0                                                     | <u> </u>                                                         | 0 00<br>0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0.0                                  | 0000<br>00-                                                               | C        |
| a a                     | -                                                                    | <u> </u>                       | ~ -                         | <u> </u>                                              | 0                                                           | ~ <del></del>                                                    | 0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <u>-</u>                             | 0                                                                         | ,        |
| 0 4                     | 100                                                                  | 1 1                            | 4000                        | 1 1                                                   | 1 - 1                                                       | 44000<br>1 1 1 1 1 1                                             | 44000<br>1 1<br>1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 44000                                | 9                                                                         | 000      |
|                         | 44 6                                                                 | 4 -                            | <b>4</b> –                  | 44 6                                                  | 4                                                           | 4                                                                | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4.                                   | 4                                                                         | •        |
| o -                     | -                                                                    | 8                              |                             | N                                                     | 000                                                         | 0 0 0                                                            | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                    | 000                                                                       |          |
| ပ ယ                     | 6 _                                                                  | <u>5</u> -                     | 50                          | <u> </u>                                              | 020                                                         |                                                                  | 88 + +<br>88 + +<br>8 + +<br>8 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + +<br>1 + | 53<br>5                              | ις :                                                                      | 0        |
| ပ က                     | 2850551                                                              | 008285031<br>1026 1 J          | 028556850<br>1001 6 J       | 008385312<br>1026 1 1<br>1015 4 1<br>1013 5 1         | o – n                                                       | 0245294<br>1013 5<br>1015 1<br>192 *                             | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 006907323<br>1001 6 J                | ლ თ                                                                       |          |
| 00<br>4<br>4            | . 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | )82<br>)26                     | 0285<br>1001                | 0838<br>026<br>015<br>013<br>25                       | 05741<br>0102<br>1013<br>254                                | 0245<br>013<br>015<br>92                                         | 08711<br>0102<br>0102<br>97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1001                                 | 008483<br>1015 6<br>0102 1<br>0102 1                                      | i<br>i   |
| O 4                     | . 0                                                                  |                                |                             |                                                       | -                                                           |                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                      |                                                                           | ì        |
|                         | . –                                                                  | N                              | 01                          | 000                                                   | 0-08                                                        | - 00                                                             | 010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Ø                                    | 0 0 0                                                                     |          |
| O -                     | ¥                                                                    | ALIFORNIA                      | ¥                           | CAL_IFORNIA<br>2 2 3 1<br>2 2 A 1<br>2 2 3 1          | ORNIA                                                       | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>3                            | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ۲-<br>۲-                             | Z                                                                         | 6 1400 L |
|                         | , <b>&amp;</b>                                                       | ror.                           | I FORNI                     | RO T T                                                | 80                                                          | S                                                                | 0 <b>2</b> 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CAL IFORNIA<br>2 2 3 1               | FORN<br>3<br>3                                                            | Ç        |
| 8 – 8<br>3 – 8          | L 1F<br>2 3                                                          | 2.17                           | AL 1F<br>23                 | 22.9                                                  | A 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                    | 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3                          | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1. 1.<br>3. 3.                       | CALIF<br>2 2 3<br>2 2 3<br>3 3 3                                          | :        |
|                         | CAL<br>20 K                                                          | ۵ م<br>م                       | ۵ کے<br>م                   | 5 0 0 0 °°                                            | 0 0 0 0 0<br>4 0 0 0                                        | Q 01 01 01 00 00                                                 | 0 4 4 6<br>4 4 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SON                                  | ยัญญญ<br>ซี่                                                              | ć        |
| and on                  |                                                                      | 0                              | 0                           | 000                                                   | 000                                                         | 000                                                              | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                    | 000                                                                       |          |
| 888<br>888<br>CCC       | ı Ö                                                                  | 000                            | 000                         | CMU                                                   | A 1 A<br>AHA<br>AHA                                         | 000<br>AHA<br>BSJ                                                | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                  | 000                                                                       |          |
| മയമ                     | 1111<br>C9E                                                          | ယ                              | ၁၆၁                         | A2<br>A2<br>C9E                                       | A1C<br>A1C<br>A1C                                           | C9E<br>A1C<br>A1B                                                | B2<br>C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 363                                  | 080<br>080<br>1,                                                          |          |
|                         | ı                                                                    | 5 A6                           |                             |                                                       | A A A                                                       | S A C                                                            | O O E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                      | A C O A                                                                   |          |
| 8888<br>8888<br>AAAA    | ES 6115                                                              | .ES<br>6625                    | ES<br>6770                  | LES<br>1440 A3<br>4935 A3<br>4920 C3<br>( TÖTAL       | 1730 A1<br>1730 A1<br>1730 A1<br>1560 A1                    | ES<br>4240 C<br>1560 A<br>8145 A                                 | ES<br>8950 B<br>8110 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .E.S<br>.E.770                       | ES<br>6710 C<br>6780 C<br>6710 C                                          |          |
|                         | 1                                                                    | Щ с<br>н о                     | I                           | m 1 1                                                 | ANGELES<br>0131 17<br>0119 17<br>0510 15<br>ACTÖR T         | ANGELE<br>0921 4<br>0618 1<br>0807 8<br>ACTOR                    | шшш                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ANGELE<br>0906 6                     | ANGELES<br>0221 67<br>0423 67<br>0801 67<br>ACTOR T                       | i i      |
| 38B                     | S ANGE:                                                              | NNG<br>152                     | S ANGE!<br>840725           | S ANGE<br>840319<br>840928<br>840718<br>TRACT©        | S ANGE<br>840131<br>840119<br>840510<br>TRACTO              | S ANGE<br>840921<br>840618<br>840807<br>TRACTO                   | ANG<br>052<br>102<br>ACT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ANG<br>090                           | S ANGE!<br>840221<br>840423<br>840801<br>TRACTOI                          |          |
| 33333                   |                                                                      | LÖS ANGELE<br>840520 6         |                             | 8840<br>840<br>1840                                   | S ANGEL<br>840131<br>840119<br>840510<br>ITRACTOR           | JS ANGEL<br>840921<br>840618<br>840807<br>ITRACTÖF               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | LOS ANGEL<br>840906                  | 4446                                                                      |          |
|                         | 103<br>103                                                           |                                | 207<br>87                   | LÖS ANGEL<br>840319<br>840928<br>840718<br>CÖNTRACTÖR | SO Le                                                       | ညီ ရွိ                                                           | ()                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                      | LOS<br>84<br>84<br>84<br>34<br>CONTE                                      |          |
| BB BBBBBB<br>11 1111111 | CO<br>NO429A-84-CO174                                                | 801                            | MDA902-84-C0162             | F42600-84-C0490<br>F42600-84-C1358<br>DLA400-84-C2393 | EM<br>DAAJO9-84-CA206<br>DAAJO9-84-CA209<br>DAAJO9-84-CA665 | EMS INC<br>DAAA03-84-C1132<br>DAAJ09-84-CA665<br>F41608-84-CA957 | DLA13H-64-C0786<br>DLA400-84-C0076                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TERS<br>MDA902-84-C012 <b>8</b>      | 313<br>551<br>557                                                         |          |
| 11                      | 000                                                                  | _8                             | 00                          | 85.8                                                  | COA                                                         | CCAC                                                             | .00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                                    | 995                                                                       |          |
| BB 1                    | 84 -                                                                 | . G<br>84-                     | 84-                         | 84-<br>84-                                            | 84-<br>84-                                                  | 84-<br>84-<br>84-                                                | 84-<br>84-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 84-                                  | 8 3 4 -<br>- 4 3 4 -                                                      |          |
|                         | - ¥6                                                                 | 8AT<br>54-                     | 75-                         | 666                                                   | - 60<br>- 60<br>- 60                                        | 1NC<br>409-<br>109-                                              | ## -0C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 72-                                  | 1 NC<br>1 NC<br>2000-                                                     |          |
| рвввва<br>111111        | 22                                                                   | 900                            | ,49(                        | 26(<br>26(<br>A4(                                     | - A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                     | 15<br>AA(<br>AJ(                                                 | A 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .RS<br>(A9)                          | 286<br>286<br>286<br>286<br>286<br>286<br>286                             |          |
| - E                     | 002                                                                  | CCRPORATION<br>NOO164-84-C0108 | Σ                           | 4 T U                                                 | 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                      | 70<br>00<br>40                                                   | 7 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | STE                                  | 13ES INC<br>F42600-84-C0313<br>F42600-34-C0651<br>F42600-64-C1067         | 0        |
|                         | · -                                                                  |                                | 52 N                        | 9<br>9<br>5<br>5<br>5                                 | SYSTEM<br>89 DA<br>24 DA<br>73 DA                           | AL SYSTEMS<br>9195 DAA<br>1424 DAA<br>2463 F41                   | FS CORP<br>8718<br>0100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | FEST BROADCASTERS<br>OZDO2 0069 MDA9 | ALAN ENTERPRISES<br>OFEO3 0587 F426<br>OFEO3 0937 F426<br>OFEO3 1529 F426 |          |
|                         | 1 PMEN<br>0470                                                       | ر<br>10                        | A7 1.                       | 0794<br>2085<br>3595                                  | ოიძ                                                         | - 44                                                             | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 70A<br>00                            | N<br>N T<br>O O O O                                                       | 9        |
| 33<br>33                | EQU 1                                                                | HNE<br>41                      | 989<br>102                  | 0000                                                  | 200<br>600<br>600<br>600                                    | 11.0<br>60<br>60<br>80<br>80                                     | .9 H 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 10.2<br>10.2                         | 03<br>03<br>03                                                            | <        |
| 33333                   | TOR EQUI                                                             | TECHNŐLŐGY<br>PC141 0179       | CORPORATION<br>D OZDOZ 0052 | INC<br>OFE03<br>OFE03<br>00400                        | CHEMICAL<br>0AJUS 0<br>0AJOS 0<br>0AJOS 1                   | CHEMICAL<br>OAAO9 8<br>OAJO9 1<br>OFF80 2                        | PRØDUCTS<br>0013H 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | WEST<br>1 OZD(                       | ALAN<br>OFE<br>OFE                                                        | F        |
|                         | ATOR<br>O L                                                          |                                |                             | <b>к</b> 000                                          | .000                                                        | 000                                                              | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>*</b> 0                           | 000                                                                       | 0        |
| Σοχ                     | GENERATOR<br>2 08 0 LB                                               | GEN I SCÓ<br>2 09 0            | G1LSON<br>1 08              | GLENAIR<br>3 03 0<br>3 09 0<br>4 07 0                 | GLÖBAL<br>1 02<br>1 01<br>1 05                              | .3BAL<br>09<br>06<br>08                                          | GLOBAL<br>4 05<br>4 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | GOL.DEN<br>1 09                      | 60RDCN<br>3 02<br>3 04<br>3 03                                            | 27       |
| 2 U Z                   | 1 Z O                                                                | 20<br>111                      | 70                          | 7000                                                  | 0000                                                        | 3 0<br>3 - 0<br>9 - 0                                            | 70-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 50                                   | 0 0 0 0<br>0 0 0 0                                                        | o c      |

O

CONTROL OF THE PROPERTY OF THE

| AGE 1,5     | B7<br>AMGUNT<br>(\$000)    | N N N N N N N N N N N N N N N N N N N         | 57             | 28<br>4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                        | 629<br>70<br>70<br>1, 790<br>27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------|----------------------------|-----------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|             | 000 D                      | ବର ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ      | ß              | <u> ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ ସ</u>                                                                        | w- w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|             | 00 D<br>12 D<br>88 C       | 00000                                         | 00             |                                                                                                                      | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             | 0 - 4                      | 000000                                        | 2 0            | 000000000000000000000000000000000000000                                                                              | 00 00 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|             | 0-0                        | വവവവവവ                                        | N              |                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|             |                            |                                               | 7              | ****************                                                                                                     | V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | <br>                       | 0000000                                       | 06<br>2 1      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                              | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             |                            | 000000                                        | -              | a a a a a a a a - a -                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|             |                            | 0                                             | o -            |                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | 1 D &                      | Ō                                             | 4000           | 00                                                                                                                   | 4 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|             | ٥ م                        | 4                                             | 4              | 4                                                                                                                    | 4 -4 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             | <u> </u>   2 -             | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~       | N              | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | ပြ ဟု                      | ררררר הרא i                                   | 8 J            | α<br>Φ                                                                                                               | ב נה נה על<br>מ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|             | ပြေပ                       | * * * * *                                     | 649<br>6       | 0<br>                                                                                                                | 88<br>4 - 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|             | CCC<br>444                 | 0000000                                       | 772<br>001     | 60000000000000000000000000000000000000                                                                               | 082<br>013<br>013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | 0 4                        | 000000                                        | o <del>-</del> | 00000000006                                                                                                          | ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | ်<br>ပ<br>(၁) (၁)          |                                               | N              | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                | 00 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|             | 10 -                       | X<br>                                         | ORNIA<br>1     | Z<br>4<br>                                                                                                           | RNIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|             | ພ⊷ຕ                        |                                               | ρ.<br>E        | $\frac{\Gamma}{K}$                                                                                                   | 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|             | a - 0                      | 6 w w w w w P F                               | AL 1           | a nanononononononononononononononononono                                                                             | A - 2 2 - 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|             | a - o                      |                                               | ON             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                | ONNONNON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|             | <b>6</b> 60 0              |                                               | Ö              | 000000000000000000000000000000000000000                                                                              | 0000000<br>0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <b>∀8</b> 4 | 1 8 8 C C C                | 888888                                        | 00             | A A A A A A A A A A A A A A A A A A A                                                                                | 0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|             | - 288<br>888<br>888<br>888 |                                               | ၁၆၁            |                                                                                                                      | C9E<br>A7<br>A1C<br>A1C<br>C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ώ           | 888<br>888<br>888          |                                               | 70             | 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                              | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| U,          | . m.co.∢                   | . <b>Посо</b> ооо                             | LES<br>67      | 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7                                                                             | просось до                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|             | 333                        | 10000000000000000000000000000000000000        | ANGE!<br>0919  | N.N.C.E                                                                                                              | ANGEL<br>340330<br>340328<br>340928<br>340726<br>340726<br>31122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| à           | 3333                       | 8 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0       | S A<br>840     | ωωω 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                              | 8840<br>8840<br>8840<br>8840<br>8931<br>0460                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CT          | ¦on − i                    | S S                                           | ار<br>س        |                                                                                                                      | ם                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | ; g, = ;                   | -0000                                         | 26             | 00/00/00/448600000/0////////////////////                                                                             | 39<br>53<br>53<br>53<br>53<br>53<br>53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             | 888<br>111                 | 888888                                        | C01            | 60000000000000000000000000000000000000                                                                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ST          | - GB -                     | 444444                                        | 84-            | $ \begin{matrix} \omega  \alpha  \omega  \omega  \omega  \omega  \omega  \omega  \omega  \omega $                    | 8 8 8 8 8 8 4 4 4 8 8 8 9 4 4 4 8 8 8 9 4 4 8 8 8 9 4 4 8 8 8 9 4 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|             | i m - :                    | 3E 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7      | 6              |                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| -           | BB30                       | > 4 4 4 4 4 4                                 | 490            | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                               | 0AAB07-<br>0AAB07-<br>0AAB07-<br>034601-<br>034601-<br>141608-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| -           | ( C) - (                   |                                               | 4NY<br>MDA9    | Nrrrrrrrrrrrrrrrrrrrrrr<br>0444444444444444                                                                          | 00 A D D A A D D A A D D A A D D A D D A D D D A D D D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| O           | 1 1                        | A 7 4 0 7                                     | £ω             | 2558<br>862<br>862<br>862<br>862<br>862<br>863<br>864<br>866<br>866<br>866<br>866<br>866<br>866<br>866<br>866<br>866 | ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Ĭ.          |                            | 800000                                        | C:             | 0.00000                                                                                                              | 101 6 . 70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Œ.          | 1 1                        | ALLLLL                                        | -              | 50000000000000000000000000000000000000                                                                               | TECHNOL<br>0A807 43<br>0A807 81<br>0A807 81<br>0FD06 07<br>0FF20 0,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ليا         | 33                         | 2000000                                       | ELD AR         |                                                                                                                      | TE(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.48)(0.4 |
|             | . A - :                    | \ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u> | -0             | maccoccoccoccoccoccoccoccoccoccocc                                                                                   | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| မ           | E O Z                      | A 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6       | E<br>F         | ୮୦୦୯ରିଜରରିଜର 4 ୧४ ୫ ୭ ୮ ୮ ୫ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭ ୭                                                            | 200<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| MPC         | 1                          | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4       | GREE<br>1 09   |                                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| _           |                            |                                               | -              |                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| PAGE 1,579       | B7<br>AMGUNT<br>(\$000)      | 27                                               | 4                    | 74                       | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4                         | 31                                            | 25                         | 36                       | 26                       |
|------------------|------------------------------|--------------------------------------------------|----------------------|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------|----------------------------|--------------------------|--------------------------|
| ;<br>;<br>;<br>; | 0000 0<br>12 1<br>0000 3     | ID.                                              | ĸ                    | Ŋ                        | വവ വ → വ പ വ വ വ വ വ വ വ വ വ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Ŋ                         | വവ                                            | ľ                          | Ŋ                        | ស                        |
| !<br>!           | 00<br>12<br>88               | 00                                               | 00                   | 00                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00                        | 000                                           | 00                         | 00                       | 8                        |
| )<br>1<br>1      | 0 0<br>1 12                  | 0                                                | 5 0                  | ი<br>ი                   | - ииииииииииииииииииииииииииииииииииии                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                         | 00                                            | 0                          | 2 0                      | ဝ<br>ဧ                   |
| 1                | 0-0                          | ·                                                | -                    | ស                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -                         |                                               | ~                          | -                        | гo                       |
| ;                | <u>م</u> 0                   |                                                  | ~                    | ^                        | $\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 7                         | ~~                                            | ~                          | 7                        | ~                        |
| i                | □ <b>®</b>                   | i w                                              | φ                    | <u>.</u> و               | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u>9</u> –                | 9                                             | <u>ه</u>                   | 9                        | <u>.</u> و               |
| 1                | 0 0                          | )                                                | 00                   | 0 0                      | 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | - 0                       | 000                                           | 20                         | 00                       | 90                       |
| 1                | Ω <b>ε</b> ρ                 | ¦                                                |                      |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                           | <u> </u>                                      |                            |                          | _                        |
| ,                | 0 4                          |                                                  | 4000<br>1 1          | 44000                    | 7000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 44000<br>1 1              |                                               | 44000                      | 4000                     | 4400 <b>0</b><br>1 3     |
| 1                | <b>α</b> κ                   |                                                  | 4 ←                  | 44 -                     | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u>4</u> –                | 4                                             | 44                         | <u>4</u> –               | 44                       |
| ,                | 0 -                          | -                                                | 8                    | -                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <del>-</del>              | 4 4                                           | 4                          | N                        | Q                        |
|                  |                              |                                                  |                      | 10                       | 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | •                         | 10                                            | <b>m</b>                   |                          |                          |
| 1                | ပ ဖ                          | 42                                               | 364<br>J             | 001367606<br>J           | χ<br>α , , , , , , , , , , , , , , , , , , ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 259<br>J                  |                                               | 043382373<br>1200 1 J      | 892<br>J                 | 7.90<br>J                |
| 1                | ပ ပ                          | ည်း                                              | 26                   | 67                       | <br>\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tett}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\teti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\texitin}\text{\text{\text{\text{\texitt{\text{\texi}\text{\text{\texi}\text{\texit{\text{\texi}\tint{\texitint{\texit{\texi}\text{\texit{\texi}\texit{\tex{ | Ω<br>Ω                    | <b>4</b> − −                                  | 95                         | 52                       | 26.                      |
| !<br>!           | CCCC<br>4444                 |                                                  | 0762<br>1013         | 013                      | 0065<br>0065<br>007<br>007<br>007<br>007<br>007<br>007<br>007<br>007<br>007<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00832125<br>1013 5        | 99124<br>1013<br>1013<br>59                   | 433<br>200                 | 0082528<br>1013 1        | 9915977<br>0102 2        |
| į                |                              |                                                  |                      | ŏ                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                           |                                               |                            |                          |                          |
| !                | 0 Z                          | . 0.0                                            | 0                    | -                        | 0 <b>4</b> 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                         | Ø Ø                                           | ~                          | N                        | 0                        |
| į                |                              | . <b>∢</b>                                       | ¥ _                  | FORNIA<br>5 2            | ∢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ¥                         | <u> </u>                                      | ₹ 0                        | <b>4</b> –               | ₹ -                      |
| !                |                              | ٠ <u>١</u>                                       | FORN<br>3            | Z.                       | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ALIFORNIA<br>23 1         | JFORN<br>3<br>B                               | AL IFORNI                  | CALIFORNI                | CALIFORNIA<br>2 2 D 1    |
| į                | മ ല                          | . E.Q                                            | -                    | E v                      | F 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <u>π</u> ω                | i_<br>ကြက                                     | <u>π</u> ω                 | Ēω                       | <u> </u>                 |
|                  | 8 - 0<br>2 - B               | . ≮ _ 00                                         | CAL<br>2 2 L         | CAL<br>2 2               | 0 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAL<br>2 2                | 0 0 0 P P P P P P P P P P P P P P P P P       | N P<br>P K                 | AL<br>2                  | Y                        |
| į                | а 6<br>В С                   | 5 2                                              | 8                    | 8                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 (4                      | 000                                           | ο (4                       | 0,0                      | 0.0                      |
| _ !              | 888<br>888<br>000            | l o                                              | 000                  |                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | o                         | 000                                           | ပ္                         | 7                        | 000                      |
| FY84             |                              | t .                                              | 9                    | 000                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                        |                                               | 00                         | <del>2</del> 6           | 8                        |
| 4 .<br>7 .       | മയമ                          | ָר ט י                                           | A7                   | C9E                      | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A7                        | COE<br>COE<br>AL                              | A7                         | A7                       | C2                       |
| <b>6</b> 0 1     | 88<br>8.4<br>8.4             | 0 7                                              | 70                   | 0                        | 01000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 20                        | 01<br>10<br>10                                | S<br>8<br>8<br>8           | .s<br>320                | = =                      |
| SEP              | 88<br>88<br>AA               | : 88 ±                                           | .ES<br>1271          | 55<br>56                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5 ES                      | A 4 4 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 55<br>59                   | ES                       | R2                       |
| , ,              | BB<br>33                     | 35 ANGELES<br>840817 621<br>NTRACTOR TO          | 35 ANGELE<br>840725  | 3 ANGELES                | 0000-000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ANGELES<br>40309 5950     | ANGELE<br>.0601 4<br>.0702 4<br>.ACTOR        | 3 ANGELES<br>140808 59     | JS ANGELES<br>840801 40  | S ANGELES<br>840117 R211 |
| က္မ              | 98<br>33                     | ACC                                              | AN<br>107            | AN                       | A A D S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | AN<br>103                 | S ANGE<br>840601<br>840702<br>TRACTO          | AN<br>108                  | AN<br>106                | A 10                     |
| •                |                              | LOS ANGEL<br>840817<br>CONTRACTOR                | 85.9                 | တို့ မိ                  | COS AN<br>8310<br>8310<br>8403<br>8403<br>8403<br>8403<br>8403<br>8400<br>8402<br>8402<br>8402<br>8402<br>8402<br>8402                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 198<br>87                 | LOS ANGEL<br>840601<br>840702<br>CONTRACTOR   | 79<br>97                   | 82                       | .03<br>.8                |
| OCT              | 888<br>111                   | , S                                              |                      | _                        | 7 0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                           | ٦ ري                                          |                            |                          | _                        |
| မ<br>ဗ           | <b>a</b> j — ∣               | . <b>4</b>                                       | 84-C2202             | 012                      | F04606-83-90001<br>F04606-83-90001<br>F04606-83-60001<br>F04506-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025<br>F04606-84-60025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C1146                     | - C2287<br>- C2287                            | - 00697                    | -00144                   | DACA05-83-C0075          |
| LISTING          | EB                           | i 8                                              | Ċ<br>S               | 83-0001                  | 0.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -د                        | 8 8                                           | S <sub>ှ</sub>             | <sup>ပ္</sup>            | S <sub>P</sub>           |
| [8]              | oo                           | 84-                                              | 84.                  | 93                       | 8 8 8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>6</b>                  | 80 80                                         | .84                        | 8                        | 83.                      |
|                  |                              | 20                                               | A900-                | 1                        | 90 90 90 90 90 90 90 90 90 90 90 90 90 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1NC<br>900-               |                                               | 2.4                        |                          | 5-                       |
| A I L            | 888888<br>111111             | (CONT)                                           | A9C                  | M00681                   | 7046066<br>608666666666666666666666666666666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7 × 1                     | DLA700-<br>DLA700-                            | N I O                      | C<br>M67004              | CAC                      |
| E .              | 111                          |                                                  | 占                    | ۶                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | AN<br>PL                  | 占占                                            | ξ.<br>Ε                    | ္နွ                      | ۵A                       |
|                  |                              |                                                  | 1 NC                 | CORPORATION<br>0681 0241 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | COMPANY INC<br>63 DLA900- |                                               | ELECTRÓNICS<br>1605 MDA904 | Ž<br>×                   | œ                        |
| GEOGRAPHIC       | AAAA<br>2222                 | 10<br>10<br>10<br>10<br>10<br>10<br>10           | <u> </u>             | 184<br>124               | 10<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Σ<br>1 % C                | , cd<br>3586<br>4225                          | EL.                        | INDUSTRIES<br>F7004 1358 | RCHITECTS<br>OCAO5 0118  |
| 3A.              |                              | N C                                              | A.C.                 | P.O.                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                           |                                               | ⊞ 4<br>⊢ 2                 | 18<br>1                  | TEC<br>5 G               |
| 0                | <b>AAAAA</b><br><b>33333</b> | TECH<br>00400                                    | 1CROWAVE<br>00900 23 | 68<br>68                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RGBERT<br>00900           | SUPPL)<br>00700<br>00700                      | FON-AVNET<br>O OZDA4       | 00.<br>Sn(               | ARCHITECT<br>OCAO5 01    |
| 36               |                              | 1 6                                              | 821<br>80            | 61                       | 87000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 23B<br>00                 | 00<br>00                                      | N - A<br>02                | IND<br>F7                | ARC<br>OC                |
| 20               | < −                          | i i i                                            | Σο                   | 0 1                      | TEXT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                           | zoo                                           | -                          | 0                        | °S1                      |
|                  | ΣOZ                          | ( O                                              | 11 DE<br>07          |                          | 7 11 11 11 11 11 11 11 11 11 11 11 11 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | HADLEY<br>4 03 (          | HALPRIN<br>4 06 0<br>4 07 0                   | 41L<br>38                  | HAPMAN<br>2 08           | 3R I                     |
| MPc61            | <b>Σ0</b> Z                  | 100 4<br>0 100 100 100 100 100 100 100 100 100 1 | GUIDE<br>4 07        | GULF<br>2 01             | E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | HAE<br>4                  | 4 4 A                                         | HAM11<br>1 08              | HAF<br>2                 | HARR 1<br>1 02           |
|                  |                              |                                                  |                      |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                           |                                               |                            |                          |                          |

| AGE 1,580  |                                       | 0.44<br>0.64                                                                                               | 27                      | <del>ب</del>                  | დ<br>ზ                   | 53<br>241                                  | 33<br>181                                   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                            | 33<br>34<br>30<br>30<br>30<br>30                                              |
|------------|---------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------|-------------------------------|--------------------------|--------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| PA         | 00 D<br>2 1<br>CC 3                   | 1<br>1<br>2<br>2<br>2<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | വ                       |                               |                          |                                            | വവ                                          | ณ ณ ณ ณ ณ ณ ณ — ณ ณ                                                                                                                              | വവവ                                                                           |
|            | 2 12<br>88                            | 000                                                                                                        | 00                      | 00                            |                          |                                            | 000                                         |                                                                                                                                                  | 000                                                                           |
|            | D D D D D D D D D D D D D D D D D D D | 7 2 2 0 7 5 2 0 0                                                                                          | 7 1 2 0                 | 7 5 2 0                       |                          | -                                          | - 7 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2     |                                                                                                                                                  | 7 1 2 0 7 1 2 0 0 1 2 0 0 1 1 2 0 0 1 1 1 1 1 1 1                             |
|            | . 9                                   | 1 2 2 3                                                                                                    | 1 2 1                   | 1 2 1                         | 90                       | 90                                         | 06                                          | - 00 - 00 - 000<br>0 0 0 0 0 0 0 0 0 0 0                                                                                                         | 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1                                                 |
|            |                                       | 0                                                                                                          | 44000                   | 1 1 2                         | 44000                    | 44000                                      | 44000<br>1 1 1 1<br>4 1 1 1                 | 0004                                                                                                                                             | 44000<br>1 1 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                               |
|            | ۵ -                                   | 000                                                                                                        | N<br>m                  | N                             |                          | 41                                         |                                             |                                                                                                                                                  | 000                                                                           |
|            | CC C C                                | 5923<br>015<br>2015<br>2102                                                                                | 991814443<br>2 1001 6 J | 059784298<br>2 1100 5 U       | 077907582                | 009122532                                  | 009118563<br>1 J<br>1 214 *                 | 009868423<br>2 0102 1 J<br>2 0102 1 J                        | 082694464<br>2 1013 4 J<br>2 1015 4 J<br>2 1015 4 J<br>149 *                  |
| ,          | 0 0                                   | 4<br>                                                                                                      | ALIFORNIA<br>2321       | FORNIA<br>D 1                 | I FORN ! A<br>6          | FÖRNIA<br>4<br>6                           | JF GRN J A                                  | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                          | 3 3 1 2 3 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                               |
|            | 10 - 01<br>10 - 01                    | 3 2 2 2 L L L L L L L L L L L L L L L L                                                                    | CALI<br>2 2 2 2         | CAL 1                         | CAL I                    | CALIF<br>2 2 1 4<br>2 2 2 6<br>2           | CAL 1<br>2 2 2<br>2 2 2<br>2 2 2            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                            | 0000<br>0000<br>0000<br>10000                                                 |
| FY84       | മാരമ                                  | 444<br>  004                                                                                               | 000                     | 000                           | 000                      | 000<br>CMC                                 | 9E 000<br>3E 000                            | A4A DCG<br>A4B 000<br>A4B DNE<br>C9E 000<br>C9E 000<br>C9E 000<br>C9E 000<br>A4B 000                                                             | A1C ACD<br>A1B BJJ<br>A1B BTK<br>A1A AFA                                      |
| EP 84      | 8888<br>4888                          | ES<br>1650<br>1650<br>1620<br>1620                                                                         | .ES<br>7050 A7          | ES<br>AC22 A2                 | .ES<br>7025 A7           | ES<br>6625 A7<br>7050 A7<br>7 TOTAL        | .ES<br>9330 C9E<br>9330 C9E<br>? TOTAL      | ES<br>2550<br>2550<br>2550<br>2550<br>6520<br>5340<br>2540<br>1014                                                                               | 0<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                   |
| CT 83 -    | 333333                                | 0S ANGEL<br>87,114<br>840727<br>840118                                                                     | LÖS ANGEL<br>840917     | LOS ANGEL<br>840104           | LØS ANGEL<br>840830      | LOS ANGEL<br>840106<br>840410<br>ÖNTRACTÖR | LÖS ANGEL<br>840521<br>840921<br>CÖNTRACTÖR | LOS ANGEL<br>840409<br>840703<br>840827<br>840522<br>840516<br>840917<br>831104<br>840809                                                        | LGS ANGEL<br>840821<br>831025<br>840917<br>840731<br>GNTRACTGR                |
| STING      | B 88888                               | 3-C3441<br>C2257<br>4                                                                                      | 84-09177                | 31-00041                      | 18-5778                  | ANY<br>F41608-82-60100<br>GSOOK8-40-1S5778 | 34-C0120<br>34-C0154                        | CK SUPPLY DAAE07-84-C0841 DAAE07-84-C1064 DAAE07-84-C1065 DLA500-84-C1025 DLA500-84-C3238 DLA500-84-C3931 DLA700-84-C2903 DLA700-84-C2903        | F04606-84-C0783<br>F34601-84-C0118<br>F34601-84-C3091<br>F41608-84-CA322      |
| DETAIL LI  | 88888<br>11111                        | F34601-<br>F34601-<br>F42603-                                                                              | MDA904-6                | ENGINEERING<br>4 FO4611-81    | GSK840-1S-               | CUMPANY<br>30 F41608-E<br>96 GSOOK8-4      | DABT11-6<br>DABT60-8                        | CK SUPPLY DAREO7-84-C084 DAREO7-84-C106 DAREO7-84-C162 DLA500-84-C272 DLA500-84-C325 DLA500-84-C325 DLA700-84-C393 DLA700-84-C290 DLA700-84-C290 | F04606-8<br>F34601-8<br>F34601-8<br>F41608-8                                  |
| GEOGRAPHIC | AAAA AAAA<br>33333 2222               | R INC<br>OFD04 0127<br>OFD04 0948<br>OFE03 0385                                                            | ЕСН<br>1 02D04 2934     | ACOUSTICAL EN<br>O OHEO3 0824 | PACKARD CO<br>TF140 0136 | -PACKARD CUM<br>OFF50 0330<br>OHC43 0096   | CORPORATION<br>OBT11 0101<br>OBT60 0482     | AUTG & TRUDAE07 2013<br>0AE07 3122<br>0AE07 3858<br>00500 1512<br>00500 1765<br>00700 0316<br>00700 4756                                         | NDUSTRIES INC<br>0 OFHO2 3113<br>0 OFDO5 0106<br>0 OFDO5 1381<br>0 OFFGO 0576 |
| MPC615     | MON<br>NO N                           | ASK0-A<br>12 0<br>08 0<br>01 0                                                                             | HEL 1X TE<br>1 09 0     | HERSH AC<br>3 01 0            | HEWLETT<br>2 09 0        | HEWLETT-<br>3 01 0<br>3 04 0               | HEXCEL (<br>1 05 0<br>1 09 0                | H1GHLAND<br>1 04 0<br>1 054 0<br>1 09 0<br>4 05 0<br>4 09 0<br>4 11 0<br>4 08 0<br>4 08 0                                                        | H1LL 1NG 3 08 0 0 3 08 0 0 0 0 0 0 0 0 0 0 0 0 0                              |

| AGE 1,581             | B7<br>MGUNT<br>\$000)                  | 200                               | 103                            | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4,000                                                                                      | 4                                  |
|-----------------------|----------------------------------------|-----------------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------|
| A G                   | 00 D                                   | ;<br>;<br>;<br>;                  |                                | ଖ ରା ରା ରା ରା ରା ରା ରା ରା ରା ରା ରା ରା ରା                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ·                                                                                          |                                    |
| 1                     |                                        | 00                                | 00                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00                                                                                         |                                    |
| 1                     | D D D D D 1 1 1 2 9 0 1 A              | 0 2 1                             | 120                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00<br>00<br>00                                                                             |                                    |
| 1                     | D D D D 6 7 3                          | 06                                | 2 2 1 7                        | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 06<br>1 3 1 7<br>1 3 1 7                                                                   | 90                                 |
| 1                     | 2 3 4                                  | 44000                             | 44000                          | ν ν<br>4<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 44000<br>4 1 3 1<br>4 1 3 1                                                                | 44000                              |
| 1                     | - Ω<br>- Θ                             | 71 1                              | 92 2                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 58<br>J 1                                                                                  | 0                                  |
| 9                     | CCC C 444 5                            | 0083679                           | 0186964                        | 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 7 00000 | 99175855<br>1013 2<br>1013 2<br>629 *                                                      | 001325240                          |
| 1                     | ပ<br>ပ                                 |                                   | رى<br>ح                        | _ 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ત<br>બ બ <b>છ</b> ુ                                                                        | ď                                  |
| 1<br>1<br>1<br>1<br>1 | 0 - 0<br>0 - 0                         | CALIFORNI<br>2 2 3 1              | CALIFORNI                      | O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CAL   FORN   2 2 2 1 1 2 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | CALIFORNIA<br>2 2 6                |
| 8 1<br>4 1            | 8888<br>888<br>CCC 9                   | _                                 | 000 2                          | <pre>000000000000000000000000000000000000</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000<br>2<br>000<br>2                                                                       | 000 2                              |
| 4 FY84                | 888<br>888<br>888                      | C9E (                             | A7                             | A A B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C9E<br>C9E                                                                                 | C9E                                |
| 83 - SEP 8            | 88888 8888<br>8888<br>333333 AAAA      | 0S ANGELES<br>840427 4110         | ÖS ANGELES<br>840831 5821      | 03 ANGELES<br>03.1010 6905<br>03.1017 0905<br>03.1017 0905<br>03.1017 0905<br>04.0216 0905<br>04.0216 0905<br>04.0216 0905<br>04.0219 0905<br>04.0917 0905<br>03.1026 0905<br>03.1026 0905<br>03.1020 0905<br>03.1020 0905<br>03.1020 0905<br>03.1020 0905<br>04.0123 0905<br>04.0315 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905<br>04.03215 0905                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | LOS ANGELES<br>840309 6350<br>840608 6350<br>601TRACTOR TOTA                               | OS ANGELES<br>840322 5860          |
| LISTING OCT           | 6 88 088888<br>1 11 11111              | 9-84-01008                        | L<br>37-84-CF088               | 14-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 34-84-50585 37-84-CHA12 37-84-CHA22 37-84-CHA24 37-84-CHA24 37-84-CHA36 37-84-CHA36 37-84-CHA36 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15 37-84-CHB15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9-84-C0038<br>9-84-C0038<br>C                                                              | L<br>(8-30-150115                  |
| DETAIL                | 1111                                   | ¦ 8 ⊩                             | DAA907                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | WBERY<br>DACAO                                                                             | GSOOK8                             |
| 615 GEOGRAPHIC        | M A AAAAA A.A.A<br>O<br>N 1 33333 2222 | L REFRIGERATION<br>4 O OJAO2 0255 | PRODUCTS INC<br>9 0 0AB07 6676 | FMAN BROS PKNG C<br>0 00137 5028<br>0 00137 50264<br>1 0 00137 5126<br>2 0 00137 5126<br>6 0 00137 5225<br>6 0 00137 5225<br>6 0 00137 5225<br>7 0 00137 5225<br>1 0 00137 5225<br>1 0 00137 5225<br>1 0 00137 5225<br>1 0 00137 5225<br>1 0 00137 5225<br>1 0 00137 5225<br>1 0 00137 0021<br>1 0 00137 0185<br>1 0 00137 0185<br>1 0 00137 0234<br>2 0 00137 0234<br>2 0 00137 0524<br>2 0 00137 0524<br>2 0 00137 0524<br>3 0 00137 0524<br>4 0 00137 0524<br>5 0 00137 0524<br>6 0 00137 0524<br>7 0 00137 0524<br>7 0 00137 0524<br>8 0 00137 0524<br>9 0 00137 0524<br>9 0 00137 0524<br>9 0 00137 0524<br>9 0 00137 0524<br>9 0 00137 0525                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ES & NARVER NE<br>O OCAO9 0115<br>O OCAO9 0198                                             | HONEYWELL INC<br>2 03 0 LA109 0451 |
| MP C                  |                                        | · —                               | HAS<br>O                       | T 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | HGLM<br>1 06<br>1 07                                                                       | H 00 0                             |

| PAGE 1,582     | B7<br>AMGUNT<br>(\$000)                 |                                                                                                                                                  | 948<br>149<br>130<br>130                                                                      | 2, 638<br>954<br>1, 035<br>131<br>131<br>127<br>127<br>30<br>31<br>39<br>31<br>39<br>31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 188<br>126<br>133<br>245-                                              |
|----------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 1              | 0000 D<br>12 1<br>0000 3                | ณญญต                                                                                                                                             | טו טו                                                                                         | บบบบบบน บบบบบบบบ → บ → บ →                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | v v − −                                                                |
| 1              | D DD<br>12 12<br>A BB                   | 0000                                                                                                                                             | 00 00                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 2 3 4 4 00 00 00 00 00 00 00 00 00 00 00 00                          |
| 1              | 0 0 0 0 0 0 1 1 1 7 8 9 0 1             | 06<br>2 1 7 1 2<br>2 1 7 1 2<br>2 1 7 1 2<br>3 3 3                                                                                               | 06<br>2 1 7 1 2<br>2 1 7 1 2                                                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 06<br>2 1 7 1 2<br>2 1 7 2 2<br>2 1 7 2 3<br>2 1 7 2 3<br>3 1 7 1 2 3  |
|                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Ō                                                                                                                                                | 44000                                                                                         | 0007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 440000<br>440000<br>440000<br>440000<br>1 1 1 2                        |
| 1              | ပေဖ                                     | เก คงง – *                                                                                                                                       | 802627<br>1 5 J 1                                                                             | 200000000440000 0000000 *<br>4000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 152475<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                        |
| 1              | C C CCCC                                |                                                                                                                                                  | A 0518<br>2 1001<br>2 1001<br>1, 427                                                          | 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A 002113<br>2 1013<br>2 1026<br>2 1026<br>447<br>A 05578               |
| 1              | B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AL FORN                                                                                                                                          | CALIFORNI<br>22226<br>2226<br>22231<br>22231                                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CALIFORNI<br>2 2 2 3 1<br>2 2 2 3 1<br>3 3 4<br>CALIFORNI<br>2 2 2 E 1 |
| FY84           | 988<br>988<br>988                       | COE 000<br>COE 000<br>COE 000<br>COE 000<br>S1 000<br>S1 000                                                                                     | C9E 000<br>C9E 000<br>C3E 000<br>S1 000<br>L                                                  | A3 EBE<br>A7 ATC<br>A7 ATC<br>A7 ATC<br>A1C ACS<br>A1C ACS<br>A1A AFF<br>A1A AFF<br>A1A AFF<br>A1A AFF<br>A1C ACS<br>C9E 000<br>A7 000<br>A1C 000<br>A1C 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AL ACS                                                                 |
| - SEP 84       | 8 8888<br>8888<br>3 AAAA                | ES<br>5885<br>5885<br>5885<br>6625<br>7010<br>7010<br>7010<br>7025                                                                               | .ES<br>7025<br>7025<br>7025<br>W070<br>W070                                                   | TERS<br>4 6105<br>3 6105<br>3 6105<br>6 105<br>7 6105<br>7 6105<br>9 1680<br>1 730<br>7 1730<br>7 1730<br>8 3040<br>8 3040<br>8 3040<br>8 3040<br>8 3040<br>8 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680<br>9 1680                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | GELES<br>08 3408<br>15 3408<br>12 3411<br>10R 101A<br>GELES            |
| OCT 83         | BBB BBB                                 | CON 177                                                                                                                                          | LGS ANGEL<br>83128<br>831205<br>840503<br>9 840828<br>2 840828<br>CCNTRACTOR                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LOS<br>1 84<br>6 84<br>9 84<br>CONTR<br>1.03<br>7 84                   |
| DETAIL LISTING | BBBRR BB 8088                           | \$500K8-40-1504<br>\$500K8-40-1504<br>\$500K8-40-1504<br>\$500S4-50-71<br>\$00123-84-C069<br>\$00123-84-C069<br>\$00123-84-C069<br>\$500C0-33-98 | N SYSTEMS<br>GSOOCO-33-96<br>GSOOCO-33-98<br>GSOOCO-33-98<br>NOO123-84-CO63<br>NOO123-84-CO63 | ANY INC<br>NO0363-84-60011<br>NO0363-84-C459<br>NO0363-84-C475<br>F04606-84-6001<br>F04606-84-6001<br>F04606-84-6001<br>F04606-84-6001<br>F04606-84-6001<br>F04606-84-6001<br>F04606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001<br>F14606-84-6001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1 INC<br>DAGGG-84-C001<br>NOO600-84-C5235<br>NOO600-84-C523            |
| EGGRAPHIC      | AAAA AAAA<br>3333 2222                  | A109 0837<br>F128 0808<br>F128 0818<br>F128 0811<br>A119 0157<br>A101 0782<br>A101 0781<br>F122 0169<br>HC42 0027                                | INFORMATIO<br>A109 0148<br>A109 0149<br>A101 0893<br>A101 0893<br>A101 0893                   | ECTRIC COMF<br>A100 E747<br>A100 E747<br>FF30 0168<br>FF30 1114<br>FH02 0802<br>FH02 2879<br>FH02 2879<br>FF02 0849<br>FF30 1044<br>O700 1407<br>O700 2174<br>O700 2174<br>O700 2174<br>O700 1223<br>O500 1552                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | INDUSTRIES<br>AG46 0028<br>A104 4105<br>A104 4064<br>FEU3 0735         |
| MPC615 G       | A A MON                                 | 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                           | HONEYWELL<br>2 11 0 L<br>2 08 0 L<br>2 09 0 L<br>2 09 0 L                                     | H 90 VE R P 90 V | HOUDAILLE<br>1 04 0 0<br>2 09 0 M<br>2 07 0 M<br>HUBER INC<br>3 03 0 0 |

| 1,584       |                     | 1 1 1 1 1   | •      | າງ :        | 212        | - ഗ      | 87   | -87        | 49     | 586      | 43-          | 405-       | <u> </u>      | 0 U           | ດ<br>ເນ        | 273  | 320      | 65          | 157  | 35           | 65           | 131      | 20                                            | 327                 | ခိုင္င   | ກ ຕ<br>ອ ຕ | 131              | 337        | 4<br>2 t       | 120          | 0 0<br>0 0 | 140  | 124            | 322<br>522 | 166     | 53     | 604            | ا<br>ا<br>ا | 148<br>148       | 0 4  | 30         | 55-            | 808              | -88        | 133                                    |
|-------------|---------------------|-------------|--------|-------------|------------|----------|------|------------|--------|----------|--------------|------------|---------------|---------------|----------------|------|----------|-------------|------|--------------|--------------|----------|-----------------------------------------------|---------------------|----------|------------|------------------|------------|----------------|--------------|------------|------|----------------|------------|---------|--------|----------------|-------------|------------------|------|------------|----------------|------------------|------------|----------------------------------------|
| PAGE        | B7<br>AMGU<br>(\$00 |             |        |             |            |          |      |            |        |          |              |            |               |               |                |      |          |             |      |              |              |          |                                               |                     |          |            |                  |            |                |              |            |      |                |            |         |        |                |             |                  |      |            | (              | ΝĪ               |            |                                        |
| !<br>!      | ۵ – e               | 1 1         |        |             |            |          | -    | -          | -      | -        | -            |            | – ı           | ល ម           | ט וע           | В    | e<br>Q   | rS.         | ស    | ß            | ß            | ស        | iO i                                          | សេ                  | Ω W      | ດທ         | വ                | വ          | IO F           | n u          | າເດ        | ഗ    | ស              | വ          | വ       | ល      | រ ប            | ល ម         | ១៤               | ด    | เก         | <b>-</b> ·     |                  |            |                                        |
| 1<br>1<br>1 |                     | 1 1 1       |        |             |            |          |      |            |        |          |              |            |               |               |                |      |          |             |      |              |              |          |                                               |                     |          |            |                  |            |                |              |            |      |                |            |         |        |                |             |                  |      |            |                |                  |            |                                        |
| 1           |                     | 1           | (      | 3 8         | 88         | 8        | 8    | 00         | 8      | 00       | 00           | 88         | 5 6           | 3 8           | 3 8            | 000  | 00       | 00          | 00   | 00           | 8            | 00       | 8                                             | 88                  | 3 8      | 3 8        | 8                | 8          | 88             | 3 6          | 8          | 8    | 00             | 3 8        | 2       | 8      | 8              | 3 8         | 3 8              | 88   | 00         | 00             | 3 8              | 88         | 88                                     |
| :<br>:      | 0-1<br>0-4          | 1 1 1       |        | ) C         |            |          |      |            |        |          |              | 00         | ) C           | э с<br>       | o              | 0    | 0        | 0           | 0    | 0            | 0            | 0        | 0                                             | 0 0                 | - ·      | - c        | 0                | 0          | 00             | o c          | 0          | 0    | 0 (            |            | 0       | 0      | 00             | ) c         |                  | 0    | 0          | 00             | ) c              | 0          | 00                                     |
| ;           | 0-0                 | 1           | ٠      |             |            | -        | _    | _          | _      | <u>-</u> | -            |            | - •           |               |                | -    | _        |             | ιO   | ß            | D.           | ທ        | ម ខ                                           | ر<br>ا              | ល ម      | ល          | ر<br>در          | ß          | ហ              | n u          | ดเก        | Ŋ    | က I            | מוח        | S.      | ഗ      | សេ             | O 4         | n in             | ດເດ  | Ω.         |                |                  | -<br>-     |                                        |
| 1           | о<br>О 8            | i<br>f<br>l | ا      |             |            |          |      | 1          | 7      | -        | -            | <u>ر</u> . | - ·           |               |                |      | 7        | 7           | 1    | 1            | -            | _        | <u>, , , , , , , , , , , , , , , , , , , </u> | - ·                 | - r      |            |                  | 7          | <u></u>        |              |            | 7    | <u>-</u> ,     |            | -       | 1      | <b>-</b> ·     | - r         |                  |      | -          | <u></u>        |                  |            |                                        |
|             | 0 0                 | 1           | 90     | N C         | ٥ م        | ı N      | C4   | 0          | _      | _        | -            | - (        | ٠ ٧           | प <b>प</b>    | 1 4            | 4    | 4        | 4           | -    | -            |              | -        | -                                             | <b>-</b> ,          |          |            | . ,-             | -          |                |              |            | _    | <del>-</del> , |            | -       | _      | <del> •</del>  |             |                  | -    | _          | or o           | ים מ             | 1 (1)      | 01 OI                                  |
|             | O R                 | į           | 。      |             |            | _        | _    | _          | _      | _        | _            |            |               |               |                | . ,  | _        | -           | _    | -            | -            | -        | _                                             |                     |          |            |                  | _          | <del>-</del> , |              |            | _    |                | - ,-       | -       | -      |                |             |                  |      | -          | ,              | - ,-             |            | ;- <b>-</b>                            |
| i           |                     |             | 4004   | <br>        | - ,-       |          | -    | _          | -      |          | <del>-</del> | - ·        | - (           | <br>N 0       | <br>1 (        | . ~  | . 6      | 2           | -    | <del>-</del> | <del>-</del> | -        | - ·                                           | - ·                 | <br>     |            |                  | _          | - ·            |              | -          | _    | <del>-</del> - |            | -       | -      | - ·            | <br>        | <br>             |      | -          |                |                  |            |                                        |
| i           | 0 %                 | 1           | 4      |             |            |          | -    | a          | 0      | 0        | N            | α.         | (             | N C           | u a            | ۱۸   | N        | N           | -    | -            | _            | -        | -                                             |                     |          |            | -                | -          |                |              | - ,-       | -    | <b>-</b> .     |            | -       | _      | <b>-</b> .     |             |                  |      | ,_         |                |                  |            |                                        |
| 1           | 0 -                 | t<br>t      | •      |             | - ,        | -        | _    | -          | _      | _        | _            | - •        | - •           |               |                | _    | _        | -           | _    | _            | _            | _        | <del>,</del> ,                                |                     |          |            | _                | -          |                |              |            | -    |                |            | -       | _      | <del>-</del> - |             |                  |      | -          |                |                  | -          |                                        |
| !<br>!      |                     | 1           | Ò.     | - c         | ר כ        | . –      | · ¬  | ٦.         | 7      | 7        | ٦            | ٦.         | <u>-</u> :    | <b>&gt;</b> = | > =            | ) =  | <b>-</b> | <b>&gt;</b> | N    | N            | N            | N        | N                                             | NI                  | 11       | ۷ N        | N                | 7          | NI             | 41           | 111        | 7    | NI             | NN         | N       | N      | NI             | 11          | 4 1              | N    | N          |                | ۰ .<br>-         | 2          | ה ה                                    |
| 1           |                     | 1           | 28     | y<br>y<br>v | ) IC       |          |      | S<br>CN    | S<br>S | S)       | D<br>U       | ម<br>ពេក   | ព             | <br>          | <br>-          | <br> | <br>     | 7 5         | 7.   | 7 5          | 7            | 7 2      | 07.5                                          | 7.1                 | 7 7      | 7 V        | 27.5             | 7 5        | 7,5            | 7 7<br>13 13 | . C        | 00   | 7 2            |            | 7 5     |        | 7.7            | . L         | 7 7<br>D R0      | 7 2  |            | 0 .<br>C       | – K              |            | er ca<br>er ca                         |
|             | Ö 4                 |             |        | 2 5         | 20         | 0        | 5    | 0          | 101    | 0        | 5            | 5          |               | 3 5           |                | 100  | 9        | 100         | 100  | 9            | 100          | 5        | 100                                           | 8                   | 2 5      | 1007       | 9                | 100        | 1007           | 2 5          | 9 6        | 020  | 100            | 1007       | 100     | 100    | 9              | 2 5         | 2 5              | 20   | 9          | 99             | 5 5              | 5 5        | <u>0</u> 0                             |
|             | 0 R                 | :           | (      | N O         | 10         | ıN       | (7)  | Ø          | Ø      | a        | N            |            | 4<br>/1 (     | N C           | <i>u n</i>     | ۱ (۷ | N        | Ø           | 0    | N            | Ø            | N        | N I                                           | OI O                | N C      | v v        | 101              | Ø          | o o            | 0 1/2        | N (V       | 4    | 01             | N V        | N       | a      | O C            | N C         | <i>u</i> 0       | 1 (1 | Ø          | o o            | 0 10             | 1 01       | <i>(</i> ) ()                          |
| 1           | O -                 | :           | RNI.   |             |            |          | -    | -          | -      | -        | -            | - 0        | ٧.            |               |                | -    | -        | -           | -    | -            | -            | -        |                                               | <b>-</b> •          |          |            | -                | -          |                |              |            | N    |                |            | _       | -      | - •            |             |                  | -    | -          | <del>.</del> . |                  |            | ~ -                                    |
| 1           | <b>a</b> − ω        | 1 1         | O      | 4 4         | 1 4        | . 4      | 4    | 4          | 4      | 4        | 4            | 4,         | 4.            | ດຜ            | ) <b>(</b> (   | ı (C | ß        | ທ           | an.  | <b>6</b> 3   | ß            | മ        | <b>∞</b> •                                    | <b>a</b>            | 10 a     | Ďα         | 0                | æ          | മ              | 10 a         | ں ہ        | 4    | ا روا          | o ro       | n<br>N  | EO.    | മ              | Ď C         | ם מ              | 2 12 | 100        | 4.             | 4 4              | 4          | 4 4                                    |
|             | B - 0               | 1           | CAL 1  | 0 V         | 10         | N        | N    | 0          | 8      | 0        | QI<br>QI     | 0 0        | NI (          | N C           | , v            | ۱ ۸  | N        | ٥<br>د      | QI   | C1           | QI<br>CI     | CI       | Q I                                           | Q (                 | N 0      | N 0        | , O              | <i>ا</i> د | 0 C            | N 0          | v 0        | 0    | 01 (           | N 0        | (N)     | 8      | 0 0            | N C         | <i>y</i> 0       | 10   | 0          | 0.0            | N 0              | 10         | 0 0                                    |
| ,           | <b>8</b> 0          | 1           | Ο,     | N C         | 4 ()       | 1 (1     | 0    | 0          | N.     | CI       | C)           | 0 0        | N •           |               |                |      | -        | N           | O)   | S)           | a            | C)       | CU                                            | 0                   | N C      | N 0        | 1 (3             | 0          | 0              | N C          | u 0        | 0    | 0              | N V        | 0       | 0      | 0              | N C         | , v              | 1 0  | 0          | CO (           | N C              | 10         | 00                                     |
| Y84         | <u> </u>            | 1           | 6      |             |            | 000      | 000  | 000        | S      | 000      | S<br>F       | 000        | 200           |               |                | 000  | 000      | 000         | 000  | 000          | 000          | 000      | 000                                           | 000                 |          |            | 000              | 000        | 000            |              |            | S    | 000            |            | 000     | 000    | 000            |             |                  | 000  | 000        | AFU.           | Α Α<br>Χ π       | AFU C      | AFU<br>AFU                             |
| 4 i         | 888                 | 1           | ;      | φ <b>«</b>  | A 2        | A5       | A5   | <b>A</b> 2 | A5     | A5       | A5           | A5         | A.            | <u>~</u> 5    | 5 to           | v,   | S        | S           | S    | S            | S<br>L       | S1       | S.                                            | S                   | ر<br>د د | <u>,</u>   | S                | S          | S 5            | ر<br>د د     | , <u>v</u> | S    | S.             | ñ 0        | S       | S<br>L | ر<br>د         | <u>ر</u> د  |                  | S 50 | S          | A7             | ¥ 4              | ¥          | A7<br>A7                               |
| SEP 84      | 988<br>888<br>AAA   | ;           | တွင်   | 9 0         | 2 4        | 93       | 42   | 42         | 42     | 93       | 42           | 4935       |               | 4 4           | - 4            | 4    | 4        | 4           | 6    | 5            | 5            | 0        | 5                                             | 5 6                 | 5 6      | 56         | 0                | 5          | 014            | 5 6          | 5 6        | 8    | 0              | 014        | 5       | 5      | 50             | 5 6         | 2<br>2<br>4<br>4 | 2 0  | 0          | 50             | 2<br>2<br>4<br>6 | 43         | 4935                                   |
| 30 1        | 33<br>33            | !           | GEL    | _ c         | 2 5        | 22       | 4    | 16         | 23     | 24       | 23           | 0          | ი (           | ט<br>ע        | ٥ <del>-</del> |      | 4        | 27          | 24   | <u>ი</u>     | 30           | S.       | 0                                             | 2 2                 | 2 0      | ر<br>د د   | 60               | 4          | 7              | D G          | - 6        | 30   | 28             | φ σ        | 56      | 26     | 4 ,            | 4 5         |                  | 4    | 7          | 7              | א ה              | <b>년</b>   | 90                                     |
| 83          | 33                  | !!          | Z      | 2 C         | 406        | 31.      | 311  | 404        | 404    | 404      | 404          | 407        | 20.0          | 2 0           | 100            | 405  | 405      | 408         | 310  | 311          | 311          | 312      | 312                                           | 2 2                 | N (      | 5.6        | 402              | 402        | 404            | 2 C          | 406        | 407  | 56             | 4 6<br>5 6 | 5       | 6      | <del>4</del> 4 | 4 4<br>5 6  | 3 4              | 5 6  | 5          | 64             | 5 5              | 5          | 407                                    |
| 5           | <b>6</b> –          | !           | LOS    | ρα          | ν α0       | σ.       | Φ    | Φ          | æ      | œ        | Φ            | ထ          | 0 (           | ю о           | υ 00           | - α  | Φ        | æ           | ω    | œ            | œ            | Φ        | Φ (                                           | ω¢                  | 10 G     | ι α        | , α              | ω          | ω (            | υα           | υ 00       | Œ    | Φ (            | υŒ         | σ.      | 80     | Φ (            | <b>.</b>    | υα               | 00   | 00         | ω (            | ט מ              | , 00       | 00 00                                  |
| !           | 88<br>1.1           | !!!         | 1      | Оκ          | $\sim$     | ıα       | N    | ď          | N      | Ø        | ď            | OL C       | v             | 200           | 20             | 0    | 0        | О           | O    | ω            | O            | ഗ        | (C)                                           | യ (                 | ρu       | മേ         | ဖ                | 9          | ωι             | ວ ຜ          | ာဖ         | _    | 8              | oσ         | ω.      | ۵      | ω (            | o c         | o oc             | ာဏ   | Θ.         |                |                  |            | 915<br>915                             |
| STING       | 88<br>11            | t<br>t      | •      | 2 6         | 8 8        | S S      | S    | 8          | 8      | ð        | ð            | 80         | 2 6           | 2 6           | 20             | 20   | 20       | 8           | 5    | 5            | 02           | 2        | 20                                            | ខ្លួ                | ည န<br>သ | 2 2        | 8                | 8          | 0<br>0<br>1    | ວິເ          | ຊີດ        | 99   | 5 6            | 5 5        | 5       | 5      | 5 6            | 5 6         | 5 6              | 6    | 5          | 5 6            | מ עב<br>ש פ      | 9 8        | 88                                     |
| L1S         | ав<br>1.1           | !           | ži     |             | , L        | . 1      | ^    | ~          | ~      | _        | ~            | -78<br>1   | <b>`</b> (    | o o           | oο             | φ    | ထ        | æ           | œ    | Φ            | Φ            | œ        | 85                                            | oc o                | xo o     | φα         | , co             | œ          | 95             | σ α          | oσ         | Ø,   | Φ (            | 9 6        | Φ       | œ      | Φ (            | <b>σ</b>    | οα               | ο    | ω          | 00 (           | ρα               | 9 2        | -82-                                   |
|             | 888<br>111          | ;           | ပ္ပ    | 2 5         | 2 4        | 0        | 9    | 0          | 04     | 0        | 0            | 0.0        | 2 6           | 2 6           | 3 6            | 23   | CI       | Ø           | 4    | 4            | 4            | 4        | 4                                             | 64                  | 2 4      | 4 6        | 4                | 40         | 9 9            | 4 5<br>5 6   | 1 4        | 4    | 4.             | 4 4        | 4       | 4      | <u> </u>       | 4 4         | 1 4              | 4    | 4          | 8              | κο α             | œ          | 383                                    |
| ETA         | 888<br>111          | 1           | ANY    |             | 202        | 000      | 8    | 0<br>2     | 00N    | 0<br>2   | 00<br>N      | 000        |               |               |                | 000  | 00N      | NOO         | 00N  | 0<br>N       | SON<br>N     | 8        | 00 S                                          | 000<br>2000<br>2000 |          |            | 0<br>0<br>0<br>0 | 00N        | 88             |              |            | 00N  | 000            |            | 00<br>N | 8      | 002            |             |                  | 202  | OCN<br>OCN |                | <b>5</b> C       |            | 00<br>00<br>00<br>00<br>00<br>00<br>00 |
|             | 2 A A               |             | E S    | ກູຕູ        | 2 20       | <u>0</u> | =    | 13         | 39     | 0        | <u>.</u>     | 2 9        |               | <u> </u>      | 2 -            | . 2  | 90       | 3.1         | 9    | 66           | 98           | <u>ග</u> | <u>ب</u>                                      | ۵,                  | 4 6      | <u>د</u> د | 9                | _          | _ :            | <u>v</u> ~   | າຄ         | -    | Ĉ;             |            | 9       | -      | e :            | 4 1         | ر<br>د بر        | 2.2  | 8          | N 1            | ^ «              | $^{\circ}$ | 90,                                    |
| GEOGRAPHIC  | < 0                 | -           | F.T.   | - c         | - 4        | 60       | 60   | 28         | 8      | 8        | 88           | 5          | 9 6           | 2 6           | 0 0            | 03   | 6        | 9           | 8    | 8            | 00           | 0        | 0                                             | 5 6                 | 5 6      | 2 0        | 02               | 02         | ဗ ဗ            | 2 5          | 38         | 18   | 8              | 3 5        | 9       | 9      | 9 9            | 2 5         | 2 5              | 9    | 9          | Ξ·             | <u> </u>         | 5 운        | H 7                                    |
| EGGR        | A A                 | 1           | 중 :    | 4 - 14      | 7 7        | 71.0     | 11.5 | 118        | 4115   | 4118     | 4115         | 4116       | - 6           | 200           | 3300           | 3300 | 3300     | 3300        | 3805 | 3802         | 3802         | 3802     | 3802                                          | 380%                | 2000     | 3800       | 3802             | 3802       | 380%           |              | 3805       | 4100 | 3802           | 3800       | 3802    | 3805   | 380%           |             | 2000             | 3802 | 3802       | 4100           | 101              | 7100       | 4100<br>4100                           |
| 8 ;         | _                   | ;           | ◂      |             |            |          |      |            |        |          |              |            |               |               |                |      |          |             |      |              |              |          |                                               |                     |          |            |                  |            |                |              |            |      |                |            |         |        |                |             |                  |      |            |                |                  |            | 0 JA                                   |
| 615         |                     | 1           | S HE ( | າ ຕ         | ) <b>/</b> |          | _    | 4          | 4      | 4        | 4            | ω (        | <b>5</b> ) (C | ى د           |                | · ω  | ဖ        | 6           | ဖ    | ဖ            | ဖ            | ဖ        | ဖ                                             | φ (                 | o u      | Dσ         | ത                | <b>o</b>   | 9              | ט מ          | ာ ဖ        | 6    | <b>ω</b> (     | D) 00      | 6       | 80     | <b>თ</b> (     | ה כ         | n c              | າ ຫ  | 6          | <b>თ</b> (     | <b>,</b>         | 1 0        | ~ ~                                    |
| MP.         |                     |             | ဗ္ဗ    | o c         | C          | 0        | 0    | 0          | n      | 0        | 0            | 0          | ٠ د           | - 0           | 0              | 0    | 0        | 0           | 0    | 0            | 0            | 0        | O (                                           | 0 (                 | ) C      | <b>-</b>   | 0                | 0          | 0              | <b>o</b> c   | 0          | 0    | 0              | 0          | 0       | 0      | 0              | 0           | <b>o</b> c       | 0    | 0          | 0              | <b>o</b> c       | 0          | 0 0<br>0 0                             |

| 1111111   139333   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   1398   13   | 2 i :     | TAIL LISTING                                                 | C                | SEP 84                                  | 10 |          | 1     | - 1          | 1 6    | - 1  | 1 1        | 1 1            | 1        | 1           | 1   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PAGE 1,586   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------|------------------|-----------------------------------------|----|----------|-------|--------------|--------|------|------------|----------------|----------|-------------|-----|-----------------------------------------|--------------|
| 111111 333333 AAAA BBB CCC 5 O Z 3 1 Z 3 444 5 G 1 Z 5 4 5 G 5 G 1 Z 6 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8 888888  | 8 8888<br>8                                                  | 88 88888         | 8888 8<br>8888 8                        | യര | <u> </u> | æ     | ပ            | ၁၁၁၁ ၁ | ပ    | ٥          | ۵              | 0        | ۵           | _ ~ | 0 0000<br>2 12                          | B7<br>AMGUNT |
| COORDINATE REAL ACTION OF THE CONTRIBUTION OF THE CONTRIBUTION OF THE COORDINATE REAL ACTION OF  | 1         | 11111                                                        | 1 33333          | AAAA B                                  | 0  | 6        | . S . | - ;          | 444    | 1    |            | 4              | ^ ;      | ၈           | ₹   | B cccc                                  | (\$000)      |
| 8400004 A224 A22 CMM 2 22 2 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PANY CON  | •                                                            | LOS ANGE         | LES                                     |    |          | A.    | Z            | 008    | 62   |            | 8              |          |             | :   |                                         |              |
| 8-00001 8-00003 ACCAS ACCA ACCOUNT SOURCE OF ACCAS ACCA ACCOUNT SOURCE OF ACCAS ACCA ACCA ACCOUNT SOURCE OF ACCAS ACCA ACCA ACCA ACCA ACCA ACCA AC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | F08635-8  | ပု                                                           | 840206           | AC24 A                                  |    | 0        | 0     |              | 110    | _    | ~ ·        | 0 ·            | 4        | 1 7 1       |     | 0                                       | 154          |
| CORRELATION ACCORDANCE | F08635-8  | ט כ                                                          | 840522<br>840604 | AC24 A                                  |    | N (      | N 0   |              | 110    |      | <br>N V    |                | 4 4      |             |     | - <del>-</del>                          | _            |
| 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.0000 | F08635-8  | Ÿ                                                            | 840601           | AC24 A                                  |    | N        | 0     |              | 110    |      |            | -<br>0         | 4        | 1 7 1       |     |                                         | •            |
| 000001 940713 ACC24 AZ CNM R 2 Z Z C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | F08635-8  | Ÿ                                                            | 840607           | AC24 A                                  |    | Ø        | N     | -            | 110    |      | 1 2        | с <b>л</b><br> | 4        | 1 7 1       |     | 0                                       | 300          |
| 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F08635-8  | 9                                                            | 840713           | AC24 A                                  |    | 0        | QI.   | -            | 110    |      | 2          | 7              | 4        | 1 7 1       |     | 0                                       | ٠,           |
| 200002 201001 127 A2 CMT 2 2 2 B 1 2 1000 2 B 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | F08635-8  | - 0000                                                       | 84091            | AC24 A                                  |    | N C      | N (   | <b></b> ,    | 0.     |      |            | ~ .            | 4 .      | ~ ·         |     | ۰.                                      | 920          |
| ### STATE AND COMPAN A | FO8635-8  |                                                              | 04090<br>04090   | 2000<br>2000<br>4 000<br>4 000          |    | N C      | v 0   | - ,-         |        |      | 70         | , c            | <br>     |             |     | - K                                     | - V          |
| 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F08635-8  | 0000                                                         | 84022            | R415 A                                  |    | 1 0      | ۱ ۷   | - ,          | 40     |      |            | - ~<br>u 0     |          |             |     |                                         | 40           |
| 00002 840052 R415 A2 CHM 2 2 2 2 B 1 2 1400 2 R 1 2 1 2 1 3 1 7 1 1 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | F08635-82 | 0000                                                         | 84042            | R415 A                                  |    | ı oı     | 1 (1  |              | 4      |      |            | 1 01           | ი        |             |     | 0                                       | _            |
| 000000 000000 0000000 0000000 000000 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | F08635-82 | 0000                                                         | 84052            | R415 A                                  |    | a        | Ø     | _            | 140    |      | 1 2        | 0              | ر<br>س   | 1 7 1       |     | . 0                                     | 65           |
| 000000 0000000 00000000 0000000 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F03635-82 | 0000                                                         | 84081            | R415 A                                  |    | N        | N     | -            | 4      | N    | 1 2        | 2              | ი        | 171         |     | 0 5                                     | 58           |
| 000000 0001017 1427 A7 0000 2 2 2 5 1 2 1400 5 J 1 2 1 2 1 7 1 1 0 0 0 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | F08635-82 | 9000                                                         | 83110            | 1427 A                                  |    | C)       | α     | -            | 4      | ß    | 1 2        | 2              | -<br>2   | 1 7 1       |     | 0                                       | 102          |
| 000000 000101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | F08635-82 | 9000                                                         | 83110            | 1427 A                                  |    | N        | N     | -            | 4      | Ð    | 0          | 2              | 2        | 171         |     | 0                                       | 114          |
| 00000 640329 1427 A7 7000 2 2 2 5 1 2 1400 5 J 1 2 1 2 1 1 1 1 1 1 0 00 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | F08635-82 | 9000                                                         | 63110            | 1427 A                                  |    | Q (      | N     | <b>-</b> .   | 4      | ED I | ~ ·        | ر<br>د<br>د    | ر<br>ده  |             |     | 0                                       | 266          |
| 0.004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | F08635-8  | 9000-                                                        | 83110            | 1427 A                                  |    | N (      | N (   | •            | 4 .    | n ı  | <br>N (    | ~ ·            | ~ ·      | - ·         |     | 0                                       | 872          |
| 440135 AD95 AS 000 2 2 2 C 1 2 1100 2 U 12 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | T08030-8  | 9000                                                         | 84032            | 477. A                                  |    | N C      | N C   |              | 4 3    | n t  |            | <br>N .        | N 6      | <br>1 -     |     | <del>-</del> ,                          | - C          |
| 200319 400022 RAILA AZ CNM 2 2 2 8 1 2 1001 5 J 1 11 11 11 11 17 1 1 0 00 2 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | FU8635-8  | 9000-                                                        | 84051            | A /22/                                  |    | N (      | N (   | ,            | 2 :    | Ω (  | - (<br>- ( | - ·            | ~ ·      | ~ I         |     | ~ I                                     | 28           |
| 00123 840229 R414 A2 A7 F1C 2 2 2 3 1 2 1000 5 J 11 11 11 11 11 1 1 1 1 1 0 00 2 2 7 1 1 0 00 2 2 2 3 1 2 1000 5 J 11 11 11 11 11 11 11 11 1 1 1 1 1 0 00 2 2 7 1 1 0 00 2 2 2 3 1 2 1000 5 J 11 11 11 11 11 11 11 11 1 0 00 2 2 2 3 1 2 1000 5 J 11 11 11 11 11 11 11 11 11 11 1 0 00 2 2 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | F08533-82 | 5034                                                         | 6401             | A USO                                   |    | N C      | N C   | - 0          | = =    | N C  |            |                | უ (      | ~ r         |     | o (                                     | 09-          |
| COURT 38 400 12 1427 A7 FIG 2 2 2 3 1 2 100 15 J 11 11 11 11 11 11 10 00 2 2 7, 11 10 00 00 2 2 2 3 4 10 10 10 10 11 11 11 11 11 11 11 10 00 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | FO8635-83 |                                                              | 04030            | 2000                                    |    | u c      | u 0   | 7 <b>-</b> - | - 6    | u u  | - v        |                | ) -<br>- | - L         |     |                                         |              |
| C0123 840912 1427 A7 FIC 2 2 2 A 1 2 1001 5 J 1 11 11 1 1 1 1 1 1 1 0 00 2 2 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | F08635-84 | 5000                                                         | 84031            | 1427 A                                  |    | v 0      | u 0   |              | . 4    | מנ   |            |                | - ო      |             |     |                                         |              |
| -CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F08635-8  | -0012                                                        | 84091            | 1427 A                                  |    | N        | ı o   | -            | 9      | N (  | . ,        |                | -        | 1 2 1       | _   |                                         | 72           |
| 0.0203 840928 AJ95 AZ 000 Z Z Z D Z 1 Z 1100 5 U 1 1 1 1 1 1 2 1 7 5 2 0 00 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | F08635-8  | -0200                                                        | 84051            | AD95 A                                  |    | N        | 0     | 2            | =      | _    | -          | -              | ري<br>   | 7 7 5       |     |                                         | 30           |
| 0.0030 840928 AJI4 AZ 000 2 2 2 3 2 7 2 1100 5 J 12 1 1 1 1 2 1 7 5 2 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0 00 5 5 0  | F08635-8  | -0200                                                        | 84092            | AD95 A                                  |    | N        | N     | 4            | Ξ      | ιO   | -          | -              | 2<br>–   | 7 5         | _   |                                         | 29           |
| C4452 840917 1270 A7 AFM 2 2 2 C 1 2 020° 5 M 11 11 11 1 2 1 7 1 1 0 00 17 1270 A7 AFM 2 2 2 C 1 2 0200 5 M 11 11 11 1 2 1 7 1 1 0 00 00 2 0 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F08635-84 | 033                                                          | 84092            | AJ14 A                                  |    | N        | N     | 2 7          | =      | RO   | 2          | -              | ~        | 1 7 5       |     |                                         |              |
| 64763 840514 1270 A7 AFM 2 2 2 B 1 2 0200 5 M 11 11 11 12 17 12 0 00 2 2 6 00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F09603-77 | C445                                                         | 84091            | 1270 A                                  |    | 0        | 0     |              | 05     | 'n   | -          | -              | ر<br>ان  | 1 2 1       |     |                                         | 46.          |
| 940203 840207 8513 87 AFF 2 2 2 4 1 2 1008 5 7 11 11 11 11 11 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | F09603-81 | C478                                                         | 84051            | 1270 A                                  |    | o o      | o o   |              | 0 0    | ស    | - ·        |                | ~ ·      |             |     |                                         | 308          |
| 1935 840604 R513 S1 000 2 2 2 4 1 2 1008 S Y 1 1 1 1 1 1 1 1 1 7 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F09603-8  | 6/09-                                                        | 84021            | J058 A                                  |    | Ν (      | N (   | •            | ٠ ر    | s ı  | - ·        | - ·            | N .      | - (         | _   |                                         | 341          |
| 940830 K414 A7 AFF 2 2 2 4 1 2 1008 5 7 11 11 12 1 7 1 1 0 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | F09603-8  | 3013<br>1013<br>1013<br>1013<br>1013<br>1013<br>1013<br>1013 | 84060            | R513 8                                  |    | N C      | N (   | - •          | 00.    | _    | <br>       | - ·            | - ·      | ~ r         |     |                                         | 125          |
| 61585 840915 R414 A7 AFF 2 2 4 1 2 1008 5 7 1 1 1 1 1 1 2 1 7 1 1 0 00  61585 840919 R414 A7 AFF 2 2 2 4 1 2 1008 5 7 1 1 1 1 1 1 2 1 7 1 1 0 00  610125 840830 J058 A7 AFF 2 2 2 4 1 2 1008 5 7 1 1 1 1 1 1 2 1 7 1 1 0 00  610125 840830 J058 A7 AFF 2 2 2 4 1 2 10013 4 M 1 2 1 2 1 7 1 1 0 00  610125 840830 J058 A7 A000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  61014 840215 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  61014 840215 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00  61015 84030 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  61015 840323 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  61015 840323 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  61015 840323 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  61016 840329 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | F09603-8  | 01.00 -                                                      | 04000<br>040003  | 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |    | v c      | N C   |              | 2 6    |      |            |                | N 0      |             |     | <b>.</b>                                | 000          |
| 61585 840919 R414 A7 AFF 2 2 2 4 1 2 1008 5 Y 1 1 1 1 1 1 2 1 7 1 1 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | F09603-83 | 6158                                                         | 84091            | R414 A                                  |    | 1 0      | 10    | - 0          | 000    | _    |            |                | u (r.    |             |     | ) <u>C</u>                              | 780          |
| 60125 840830 J058 A7 AFF 2 2 1 4  60129 840514 AC64 A7 000 2 2 2 5 1 2 1013 4 M 12 12 1 1 2 1 7 1 2 0 00 1  631227 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1544 8404215 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1544 840430 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1544 840430 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00  C1548 840430 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00  C1673 840125 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 1 1 1 3 1 7 5 1 0 00  C1674 840430 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | F09603-83 | 6158                                                         | 84091            | R414 A                                  |    | 0        | 0     |              | 100    | _    | <br>       | -              |          | 7 1         | 0   | . 0                                     | 400          |
| C0129 840514 AC64 A7 000 2 2 2 5 1 2 1013 4 M 1 2 1 2 1 1 2 1 7 1 2 0 00 1 2 2 0 00 1 2 100 5 U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | F09603-84 | 6012                                                         | 84083            | J058 A                                  |    | ø        | -     |              |        |      |            |                |          | က           |     |                                         | 396          |
| C0014 831227 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 3 1 7 5 1 0 00  C0014 840216 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1544 840215 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1544 840430 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1544 840430 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1673 840125 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1027 840105 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1081 840118 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1413 840929 AC63 A7 000 2 2 2 3 1 2 1100 5 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1452 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1487 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1487 840725 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F19628-80 | C012                                                         | 84051            | AC64 A                                  |    | ď        | ď     | -            | 101    |      | 8          | 2              | ~        | 1 7 1       |     | 0                                       | 37           |
| C0014 640216 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 3 1 7 5 1 0 00  C1544 640215 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1544 640430 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1544 840430 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00  C1873 640125 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1027 840105 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 2 1 7 5 1 0 00  C1081 840118 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1413 640929 AC63 A7 000 2 2 2 3 1 2 1100 5 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1452 840929 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1487 640517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1487 840725 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F30602-81 | 0001                                                         | 83122            | AC63 A                                  |    | N        | N     | -            | 110    |      | <u>-</u>   | -              | ღ<br>—   | 7 5         | _   | 0                                       | 250          |
| C1544 840215 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | F30602-81 | 0001                                                         | 84021            | AC63 A                                  |    | N        | N     | -            | 110    |      | <u>-</u>   | -              | თ<br>—   | 175         |     | o                                       | 36           |
| -C1544 840430 AC63 A7 000 2 2 2 D 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00 -C1544 840430 AC63 A7 000 2 2 2 D 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00 -C1873 840125 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1873 840353 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1081 840118 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 2 1 0 00 -C1081 840118 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1413 840929 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1457 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00 -C1487 840725 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | F33615-8  | -0154                                                        | 84021            | AC63 A                                  |    | N        | N     |              | 110    |      | <br>ო<br>— | <del>-</del>   | ი        | 7 5         |     | 0                                       | 136          |
| -C1544 840430 AC63 A7 000 2 2 2 D 1 2 1100 2 U 1 3 1 1 1 1 3 7 5 1 0 00 -C1873 840125 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 1 1 1 1 1 3 7 5 1 0 00 -C1873 840323 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 1 5 5 1 0 00 -C1081 840116 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 2 1 1 2 1 7 5 1 0 00 -C1081 840118 AC62 A7 000 2 2 2 3 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1452 840529 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1487 840725 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00 -C1487 840725 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | F33615-81 | -C154                                                        | 84043            | AC63 A                                  |    | N        | N     | -            | 10     |      | ღ          | -              | ღ<br>—   | 7 5         | _   | 0                                       | 53           |
| -C1873 840125 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 1 1 1 3 1 7 5 1 0 00 -C1873 840323 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 7 5 1 0 00 -C1027 840105 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 7 5 1 0 00 -C1081 840929 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1452 840929 AC62 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1467 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00 -C1487 840725 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | F33615-8  | -C154                                                        | 84043            | AC63 A                                  |    | Q        | N     |              | 10     |      | <u>ო</u>   | _              | თ        | 7 5         | _   | 0                                       | 53           |
| C1873 840323 AC62 A7 000 2 2 2 C 1 2 1100 5 U 1 1 1 1 1 1 1 3 7 7 5 1 0 00  C1027 840105 AC63 A7 000 2 2 2 C 1 2 1100 5 U 1 2 1 2 1 7 5 1 0 00  C1081 840118 AC62 A7 000 2 2 2 C 1 2 1100 2 U 1 2 1 1 1 1 2 7 5 5 0 00  C1413 840929 AC62 A7 000 2 2 2 3 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1452 840929 AC62 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00  C1487 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00  C1487 840725 AC63 A7 000 2 2 2 2 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | F33615-82 | C187                                                         | 84012            | AC62 A                                  |    | Q        | N     | -            | 10     |      | <br>~      | -              | ი        | 7 5         |     | 0                                       | 193          |
| C1027 840105 AC63 A7 000 2 2 2 C 1 2 1100 5 J 1 2 1 2 1 7 5 1 0 00 5 C 1081 840118 AC62 A7 000 2 2 2 C 1 2 1100 2 U 1 2 1 1 1 1 2 1 7 5 1 0 00 C 1413 840929 AC62 A7 000 2 2 2 3 1 2 1100 5 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00 C 1487 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00 C 1487 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00 C 1487 840725 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | F33615-82 | C187                                                         | 84032            | AC62 A                                  |    | N        | 0     | -            | 10     |      | <br>-      | -              | ღ        | 7           | _   |                                         | 305          |
| -C1081 840118 AC62 A7 000 2 2 2 C 1 2 1100 2 U 1 2 1 1 1 1 2 7 5 2 0 00 -C1413 840929 AC63 A7 000 2 2 2 3 1 2 1100 5 U 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1452 840929 AC62 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 3 1 7 5 1 0 00 -C1487 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00 -C1487 840725 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | F33615-83 | -0102                                                        | 84010            | AC63 A                                  |    | Q I      | N     | <b>.</b>     | 10     |      | α<br>-     | <i>(</i> 1     |          | 7           | _   |                                         | 4            |
| -C1413 840929 AC63 A7 000 2 2 2 3 1 2 1100 5 U 1 1 1 1 1 1 3 1 7 5 1 0 00<br>-C1452 840929 AC62 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 3 1 7 5 1 0 00<br>-C1487 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00<br>-C1487 840725 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F33615-83 | -0108                                                        | 84011            | AC62 A                                  |    | N        | N     | -            | 110    |      | α<br>-     | -              | 01<br>—  | ر<br>ا<br>ا | _   | 0                                       | 247          |
| C1452 840929 AC62 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 3 1 7 5 1 0 00<br>C1487 840517 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00<br>C1487 840725 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F33615-84 | C141                                                         | 84092            | AC63 A                                  |    | N I      | Q (   |              | 10     |      | ·          | -              | ლ<br>—   | 7           | _   | 0                                       | 864          |
| C1487 840725 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 3 1 7 5 1 0 00 C1487 840725 AC63 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 1 1 1 1 3 1 7 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | F33615-84 | 0.4<br>0.4<br>0.4                                            | 84092            | AC62 A                                  |    | N (      | N (   | <b>-</b> .   | 2:     |      | - «        | - ·            | ლ (      | ر<br>ا د    | _   | o (                                     | 08           |
| C148/ 840/25 AC63 A/ 000 Z Z Z C   Z 1100 Z U   3 1 1 1 1 3 1 / 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F33010-8  | 2 4 6                                                        | 64051            | ACOG A                                  |    | N (      | N (   | -,           | 2 :    |      | ກ (        | - ·            |          | n 1         |     | <b>.</b>                                | 667          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | F33615-84 | 2148                                                         | 84072            | AC63 A                                  |    | N        | N     | -            |        |      | <br>       | -              | ლ<br>—   | 2           |     | 9                                       | 001          |

| 1,588            | B7<br>AMGUNT<br>(\$000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6 60<br>60                                 | 46<br>43<br>108                                         | <b>8</b> 0           | 119<br>162<br>168<br>381<br>108<br>178<br>178<br>43<br>63<br>63<br>63                                                                                                                                                                                            | 75<br>1, 528<br>100-<br>70-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 52 22                                                                 |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| PAGE             | ₹ ÷                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1<br>]<br>                                 |                                                         |                      |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                       |
| 1                | 12 1<br>12 1<br>0000 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | LO.                                        |                                                         |                      | n m                                                                                                                                                                                                                                                              | ம                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ດ ດ                                                                   |
|                  | 00<br>12<br>88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00                                         | 888                                                     |                      | 00 000 0 000                                                                                                                                                                                                                                                     | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00                                                                    |
|                  | D D 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                          | 000                                                     |                      | 00 000 0 000                                                                                                                                                                                                                                                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 0<br>0 4                                                            |
|                  | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4                                          |                                                         | -                    | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                            | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7 7 20 7 20 10 10 10 10 10 10 10 10 10 10 10 10 10                    |
|                  | G &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ,<br>, ,                                   | 9                                                       | 90                   |                                                                                                                                                                                                                                                                  | - <sub>9</sub>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9                                                                     |
|                  | O 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                          | 0000<br>000                                             | 0                    | o na nan nan o<br>-a -aa a aaa                                                                                                                                                                                                                                   | <b>N</b> 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00 0-                                                                 |
| 1<br>1           | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4000                                       | 4000<br>1 2 1<br>1 3 1<br>1 1 1                         | 44000                | 44000                                                                                                                                                                                                                                                            | 1 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4000                                                                  |
|                  | D D 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44                                         | 4                                                       | 4<br>4               | 4 4                                                                                                                                                                                                                                                              | - 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4 4 4                                                                 |
|                  | 0 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                            | 0 0 0                                                   | 10                   | 00 -00 0 000<br>0                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 -                                                                   |
| ;                | ပဖ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1292                                       | 7780<br>1 1<br>2 1<br>4 1                               | 343955               | 040370249 1026 1 J 1015 5 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J                                                                                                                                                              | 1 J<br>*<br>*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 021071352<br>1013 1 J<br>991830936                                    |
| 1                | 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 047421                                     | 009697<br>0102 1<br>0102 1<br>0102 1                    | 6                    |                                                                                                                                                                                                                                                                  | 08469671                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 02107<br>1013<br>99183                                                |
|                  | ပ<br>၁ ၈                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00-                                        | 0000                                                    | Ō                    | 0 0000 0 0000 0                                                                                                                                                                                                                                                  | 0 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 0 0 -                                                               |
|                  | υ <del>-</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4                                          | <b>4</b>                                                | ۷<br>7               | ORNIA<br>L                                                                                                                                                                                                                                                       | ORN I A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ۷<br>7                                                                |
|                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | . O. C.                                    | FORN!                                                   | AL IFORNIA<br>1 3    | T                                                                                                                                                                                                                                                                | မ <u>၂</u> ဂစ္စစ္စ<br>ကို                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AL IFORNIA<br>2 2 3 1<br>3AL IFORNIA<br>2 2 3 1                       |
| 1                | B 1 0 0 2 0 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 | CAL1<br>2. 2<br>3                          | 0000 E                                                  | CAL 3                | 0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -                                                                                                                                                                                                                          | 2 2 3 1<br>2 2 2 6<br>2 2 6<br>2 2 6<br>2 2 6<br>3 3 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N N N N N N N N N N N N N N N N N N N                                 |
|                  | ങ<br>മോ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | . 0                                        | 0 0 0                                                   | <b>∀</b>             | 00000000000000000                                                                                                                                                                                                                                                | 0 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ግ                                                                     |
| FY84             | 8 888<br>8 888<br>8 CCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                        | E 000<br>E 000                                          | A AF                 | 00000 A A A C C C C C C C C C C C C C C                                                                                                                                                                                                                          | 1C 000<br>9E 000<br>2 000<br>2 000<br>9C 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | GDL<br>6DL                                                            |
| 84               | യയയ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9 C2                                       | COE<br>COE<br>COE                                       | 0 A1                 | A P P P P P P P P P P P P P P P P P P P                                                                                                                                                                                                                          | A DAAAD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5 A7                                                                  |
| <u>ب</u><br>ا به | 888<br>888<br>888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ES<br>Z199 C<br>Z TÖTAL                    | ES<br>4910 C<br>4910 C<br>1730 C                        | 8 18                 | FES<br>4 4 9 2 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0                                                                                                                                                                                                               | 4820<br>LES<br>6740<br>R399<br>R399<br>R399<br>W036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | .ES<br>5895<br>5895<br>¥070                                           |
| • 1              | 333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S ANGELES<br>840719 Z199<br>TRACTOR TOT    | S ANGELE<br>840224 4<br>840309 4<br>840224 1<br>TRACTOR | S ANGELE<br>840206 4 | 3S ANGEL<br>8431206<br>840614<br>840630<br>840803<br>840817<br>840817<br>840819<br>840815<br>840815<br>840920<br>(TRACTOR                                                                                                                                        | 840918 4820<br>35 ANGELES<br>840525 6740<br>831209 R399<br>840613 R399<br>840120 R399<br>840504 W036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | S ANGELES<br>840620 5895<br>S ANGELES<br>840703 W070                  |
| T 83             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | LOS ANGELES<br>840719 Z19<br>CONTRACTOR TO | 88 8 X 4 4 8 X                                          | LOS A<br>840         | γού ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο                                                                                                                                                                                                                          | ω νωωωωυ <del>Γ</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | LOS A<br>840<br>LOS A<br>840                                          |
| သို့             | 1 BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ່ຄິ                                        | 7 443<br>138<br>000                                     | б                    | 24                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                       |
| LISTING          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | : 80<br>: 80                               | DAAAO9-84-CO343<br>DAAAO9-84-CO343<br>F41608-84-CO238   | -84-C017             | 10NAL INC<br>DAAJO9-84-C0042<br>DAAJO9-84-CA595<br>NO0140-83-C2727<br>NO0283-84-C2272<br>NO0383-84-C2727<br>NO0383-84-C2727<br>NO0383-84-C3040<br>NO0383-84-C9440<br>NO0383-84-C9555<br>F41608-83-D0096<br>F41608-83-C0416<br>F41608-84-C0416<br>F41608-84-C0416 | - C3690<br>- 18565<br>- 18565<br>- 18565<br>- 522                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ORPGRATION<br>770 M67004-84-C0127<br>METER CO<br>1070 F04693-85-C0006 |
| L 1S.            | 88<br>1.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | [ E                                        | 8-84<br>8-84<br>8-84                                    | )- 84·               |                                                                                                                                                                                                                                                                  | 2-84<br>2-40<br>3-40<br>3-40<br>1-14-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4-84<br>3-85                                                          |
| DETAIL           | 98<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CONT)                                      | AA09                                                    | 42600                | 0NAL<br>DDAAAOO<br>DDAAAOO<br>DDAAAOO<br>DDAAAOO<br>NOO383<br>NOO383<br>NOO383<br>NOO385<br>F41606<br>F41606<br>F41606<br>F41606                                                                                                                                 | DLA700-84 ACCCUNTS GSOOK8-40 GSOOK8-40 GSOOK8-10 GSOOK-114                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 100N<br>17000<br>17000<br>17000                                       |
|                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | · —                                        |                                                         | C)<br>IT             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | R F                                                                   |
| OE OGRAPH I C    | AAA<br>222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 NC<br>2922                               | TECHNOLOGY<br>A09 6520<br>A09 6644<br>F20 0277          | S INC<br>0571        | 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                          | 00 5355 NATIONAL 09 0690 039 0017 039 0064 039 0064                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1770<br>1770<br>1770<br>1770                                          |
| JGRAI            | 33 AA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1 Z V                                      | C TECH!<br>0AA09 (<br>0AA09 (<br>0FF20 (                | C UNITS              | <b>→</b>                                                                                                                                                                                                                                                         | 06700 :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                       |
| OE O             | ۰ ــ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                          | 0 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0                 | ა <u>წ</u>           | - <del></del>                                                                                                                                                                                                                                                    | OCCORP<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPO<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPE<br>OCCOPO<br>OCCOPE<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OCCOPO<br>OC | COMPUTER<br>O F7004<br>PRECISIC<br>O OHCOZ                            |
| 613              | ΣOZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NDLEY<br>08 0                              | DRAUL<br>03 0<br>03 0<br>03 0                           | HYDRAUL I            | <del>-</del>                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O                                                                     |
| MPc61            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | HUNDE<br>2 08                              | 3 8                                                     | H<br>₹D              |                                                                                                                                                                                                                                                                  | 4 - αεεε4<br>0 80000<br>0 0000<br>Σ 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1BEX (2 09 1DEAL 3 08                                                 |
|                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                            |                                                         |                      |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                       |

ACTIONAL DESCRIPTION OF THE PROPERTY OF THE PR

| 1,589       | ξô               | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0 | 60                                                | 30                              | 58                    | 23                    | 35                   | 4<br>4                  | 38                             | <b>6000000000044</b><br><b>0000000000</b>                                                                                                                                                                     |
|-------------|------------------|-------------------------------------------------------------|---------------------------------------------------|---------------------------------|-----------------------|-----------------------|----------------------|-------------------------|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE        |                  | ,<br>1<br>1<br>1                                            |                                                   |                                 |                       |                       |                      |                         |                                |                                                                                                                                                                                                               |
|             | 9-0              | ı                                                           | <b>~</b> ₪                                        | ល                               |                       | ស                     |                      |                         |                                | ର ପ വ വ വ വ വ വ വ വ വ വ വ                                                                                                                                                                                     |
| 1           |                  | 00000                                                       | 000                                               | 00                              |                       | 00                    |                      |                         |                                | 000000000000000000000000000000000000000                                                                                                                                                                       |
|             | 0 D D 12         | 40000                                                       | 0 0                                               | 0                               |                       | 5<br>5<br>8           |                      |                         |                                | 0000000000                                                                                                                                                                                                    |
|             | Ω<br>□ ← 0       |                                                             | 7 7                                               | 7 1                             |                       | ~                     |                      |                         |                                |                                                                                                                                                                                                               |
|             | 0 80             | 22<br>0 0 0 0 0 0 0                                         | 1 2 1 2 1 1 2 1                                   | 06                              | 90                    | 06                    | 90                   | 90                      | 90                             | 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                       |
| ;<br>;<br>; | Ο 6<br>Ο 4       | 14                                                          | 44000                                             | 44000                           | 44000                 | 44000<br>3 2          | 44000                | 4400C                   | 44000                          | 00-4                                                                                                                                                                                                          |
| 1           | 0 0 2            |                                                             | - 8                                               | a                               |                       | N                     |                      |                         |                                | <b>aaaaaaaaa</b> a                                                                                                                                                                                            |
|             | CCC C C 444 5 6  | 2 0102 1 J<br>2 0102 1 J<br>1 J<br>2 0102 1 J<br>2 0102 1 J | 008362543<br>2 0200 1 J<br>2 1013 5 J<br>184 *    | 008247520<br>2 1002 6 J         | 044820876             | 991804832<br>1        | 080073083            | 391468844               | 030846547                      | 009558396<br>2 0102 1 J<br>2 0102 1 J                                                         |
| ,           | O ~              | A 4                                                         | FGRN1A                                            |                                 | RNIA                  | ORNIA<br>1 1          | RNIA                 | RN I A                  | RN I A                         | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                         |
| 1           | B - C            | A                                                           | CAL 1FC                                           | CALIFORNIA<br>2231              | CALIFORNIA<br>226     | CALIFO                | CALIFORNIA<br>2 2 6  | CAL IFORNIA<br>2 2 6    | CALIFORNIA<br>226              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                         |
| 784         | 888<br>000       |                                                             | GBN 2<br>000 2                                    | AFN 2                           | 000 2                 | 000 2                 | 000 2                | 000 2                   | 000 2                          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                         |
| 84 FY       | 0 0 0            | ് മായമയയച്                                                  | 5 A7<br>5 A7<br>7 AL                              | A1C                             | 9 A7                  | 5 A7                  | 5 C9E                | C9E                     | COE                            | A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1                                                                                                                                                                       |
| SEP         | 888<br>AAA       | 8 8 8 9 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1               | .LES<br>: 7025 A<br>: 5930 A<br>or Total          | LES<br>1680                     | LES<br>999            | 1LES<br>7025          | 719                  | LES<br>7030             | LES<br>7010                    | LES<br>3020<br>13020<br>1460<br>1460<br>1620<br>1630<br>1630                                                                                                                                                  |
| 7 83 -      | 33333            |                                                             | LÖS ANGELE 1 831212 7 840430 5 CÖNTRACTÖR         | .ÖS ANGELE<br>840920 1          | .0S ANGEL<br>831001   | LÖS ANGELE<br>840622  | LCS ANGELE<br>840821 | .0S ANGELE<br>840723    | LØS ANGELES<br>1 840816 70     | .0S ANGEL<br>840907<br>840106<br>840404<br>840908<br>840914<br>840917<br>840103<br>840514<br>840519                                                                                                           |
| ING OCT     | BBBBBB<br>111111 | C00043<br>C0106<br>C0124<br>C0130                           | S INC<br>NOO104-84-C2601<br>DLA900-84-C1467<br>CC | cs002                           | L<br>GSOOK8-40-1S5688 | =                     | 12                   | L<br>- 1 \$5608         | 185550                         | F09603-83-D3572<br>F09603-84-C0073<br>F41608-84-C4020<br>F41608-84-C4020<br>F41608-84-CA085<br>F41608-84-CA085<br>F41608-84-CA085<br>F42600-84-CA375<br>F42600-84-CA375<br>F42600-84-C5803<br>F42600-84-C5803 |
| LISTING     | 8 88<br>1 1 1    | 1                                                           | 0-84-                                             | ES<br>6-84-                     | 8 - 40-               | 8-84-                 | ON 1NC<br>SOOS5-86-  | MS<br>8-40-             | 8-40-                          | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                         |
| DETAIL      | 111111           | OLA OLA OLA OLA OLA OLA OLA OLA OLA OLA                     | RS 1NC<br>N0010<br>DLA90                          | INDUSTRIES<br>:6 F04606-84-CS00 | GSOOK                 | DAAA08-84-C01         | TION I               | SYSTEMS<br>GSOOK8-40-   | SYS<br>GSOOKE-                 | 00000000000000000000000000000000000000                                                                                                                                                                        |
|             | A A S            | 8 2 C G G G G G G G G G G G G G G G G G G                   | EC ENGR:                                          | 4SS<br>142                      | 0055                  | 0200                  | CONSTRUCTION         | SOFTWARE<br>02 0149     | GRAPHIC<br>39 0869             | 4954<br>0787<br>0268<br>0720<br>0925<br>0885<br>2001<br>0573<br>1310                                                                                                                                          |
| GEOGRAPHIC  | 33333            | SALE<br>SALE<br>0013H<br>0013H<br>0013H<br>0013H            | 1AL ELE<br>JA112<br>00900                         | IAL GLASS<br>OFHO2 14           | INC<br>LA117          | RT INC                | TED<br>LB3           | tu)                     | TIVE GI<br>LA109               | RNATIONAL<br>0 OFJOA<br>0 OFJOA<br>0 OFF60<br>0 OFF60<br>0 OFF60<br>0 OFE03<br>0 OFE04<br>0 OFE04                                                                                                             |
| MPC615      | ΣOZ              | MPERIA<br>10 0<br>01 0<br>01 0<br>04 0<br>03 0              | INDUSTR<br>2 01 0<br>4 04 0                       | INDUSTRIAL GL.<br>3 09 0 OFHO2  | INFOREX<br>2 11 0     | INFORMART<br>1 06 0 0 | INTEGRA<br>2 08 0    | INTEGRATED<br>3 07 0 0H | INTERACTIVE GI<br>2 08 0 LA109 | N T T T T T T T T T T T T T T T T T T T                                                                                                                                                                       |

| 1,590       | B7<br>IGUNT<br>000)                             | 35                            | 35                            | 50<br>46<br>39<br>71<br>70<br>8                                                 | 88                             | 32<br>134<br>70                                                                                        | 8                         | 0 4 6 0<br>4 0 4 8                                                       | 22 4 6 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                         |
|-------------|-------------------------------------------------|-------------------------------|-------------------------------|---------------------------------------------------------------------------------|--------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE        |                                                 |                               | lo.                           |                                                                                 | rc<br>C                        | - W                                                                                                    | വ                         |                                                                          | <b>~ ~ a</b> a a a a − −                                                                                                                             |
|             | DDDD<br>12<br>CCCC                              | 1<br>1<br>1<br>1<br>1<br>1    |                               |                                                                                 |                                |                                                                                                        |                           |                                                                          |                                                                                                                                                      |
| 1           | 2 2 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 00                            | 00                            |                                                                                 | 00                             | 000                                                                                                    | 00                        | 0000                                                                     | 000000000000000000000000000000000000000                                                                                                              |
| 1           | 0<br>0                                          | 0 2                           | 0<br>%                        |                                                                                 | 0                              | 000                                                                                                    | 0                         | 0000<br>0000                                                             | 000000000                                                                                                                                            |
|             | 0-0                                             | : -                           | _                             |                                                                                 |                                |                                                                                                        | ιΩ<br>O                   | 4 4 4 4                                                                  |                                                                                                                                                      |
| 1           |                                                 | 1 7                           | 1 7                           |                                                                                 | ۲                              | L                                                                                                      | 7                         | 7 7 7 7                                                                  | \(\cdot\)                                                                                                                                            |
| 1           | 0 2                                             | 50 %                          | 90                            | 90                                                                              | 06                             | 9000                                                                                                   | 90                        | 000000000000000000000000000000000000000                                  | 0 0 0 0 0 0 0 0                                                                                                                                      |
|             | <u>ω</u> ω                                      | i -                           | α.                            |                                                                                 | _                              | 01 <del>-</del> 01                                                                                     | -                         | 0000                                                                     |                                                                                                                                                      |
| 1           |                                                 | 00-                           | 90 ~                          | 00                                                                              | 00                             | 00                                                                                                     | 300                       | 4000<br>1 3 1<br>1 3 1<br>1 3 1                                          | 7000<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                          |
|             |                                                 | 440                           | 44000                         | 44000                                                                           | 44000                          | 4400<br>                                                                                               | 1 3                       | 4<br>4<br>6<br>                                                          | 4                                                                                                                                                    |
| i           |                                                 | !<br>!                        | -                             | •                                                                               | · a                            | •                                                                                                      |                           | -                                                                        | . — — — — — — — — — — — — — — — — — — —                                                                                                              |
|             | - 0                                             | 1 (N)                         | _<br>(VI                      |                                                                                 |                                | 0 0 0                                                                                                  | N.                        | ผผผผ                                                                     |                                                                                                                                                      |
|             | ပ ဖ                                             | . 80<br>. 80<br>. 80<br>. 80  | 540<br>J                      | 60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>6 | 0 <b>9</b> 8240690<br>0700 6 J | γ<br>γ<br>ω                                                                                            | 086590007<br>1702 2 J     | 8 *<br>72 2 2 2 2 4                                                      | 2<br>2<br>2                                                                                                                                          |
|             | ပေးက                                            | · m –                         | 06763554<br>0102 1            | 368                                                                             | 940                            | 33                                                                                                     | 290                       | 38                                                                       | ឧបាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធ                                                                                                             |
|             | CC 44                                           | 009558<br>1015<br>725         | 676<br>102                    | 314                                                                             | 98%                            | 089033<br>0102 1<br>0102 1<br>236                                                                      | 70%                       | 0096<br>0102<br>0102<br>0102<br>145                                      | 999999999                                                                                                                                            |
| 1           | ည<br>က<br>က                                     | 200                           | o o                           | 0 0                                                                             | o o                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                  | -0                        | 00000-                                                                   | 0                                                                                                                                                    |
|             | 0 0                                             |                               |                               | er                                                                              |                                | ∢ .                                                                                                    |                           |                                                                          |                                                                                                                                                      |
|             | 0 -                                             | CRNIC                         | SAL I FORNIA                  | FORNIA<br>6<br>6<br>6<br>6                                                      | ALIFORNIA<br>23 1              | S                                                                                                      | FORNIA<br>3 1             | ORNIA<br>1                                                               | A L C L L L L L L L L L L L L L L L L L                                                                                                              |
|             |                                                 | i IT W                        | r<br>D                        |                                                                                 | JO E                           | 1 FORN 1 3 1 3 1 3 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | π<br>Θ                    | $\mathbf{L}$                                                             | T444644444                                                                                                                                           |
|             | )                                               | AL 1                          | AL 1                          | 30000°                                                                          | AL 1                           | 4aaa w                                                                                                 | CAL 11                    | 4<br>2<br>4<br>4<br>4<br>4                                               | 800000000 <u>F</u>                                                                                                                                   |
| !           | 8 - O                                           | 100-                          | N C                           | NNNNNO<br>NNNNNO                                                                | 0 N                            | 000                                                                                                    | 0<br>0                    | 00000                                                                    | n n n n n n n n n n n o<br>n n n n n n n n                                                                                                           |
| -           | ကြွေထာင္                                        |                               | ω                             | 00000                                                                           |                                | 0000                                                                                                   | 000                       | 0000                                                                     | 000000000000000000000000000000000000000                                                                                                              |
| , ¥8,       | )                                               | AFI                           | AF.                           | 88888                                                                           | 000                            |                                                                                                        | 8                         | 8888                                                                     | 88888888                                                                                                                                             |
| ir.         | வ்வேற்                                          | F A 1                         | A 1 A                         | ר מימימים                                                                       | CSB                            | COE<br>COE                                                                                             | S                         | 4 C C C C                                                                | 777777<br>7777777                                                                                                                                    |
| 84          |                                                 | , o <del>t</del>              | 80                            |                                                                                 | S<br>515                       |                                                                                                        | 2                         | •                                                                        |                                                                                                                                                      |
| SEP         | BEBE<br>6888<br>AAAA                            | , w                           | (0 (0                         | 847<br>447<br>98<br>98                                                          | 8 E                            | шооо                                                                                                   | (0 0)                     | ES<br>2219<br>2219<br>2219<br>2219<br>7 707/                             | min con con con con con con con con con co                                                                                                           |
| 1           | 33<br>33                                        | 13 0 E                        | 35 ANGELES<br>831202 16       | 35 ANGEL<br>840723<br>831215<br>831107<br>831104<br>831025<br>HTRACTOR          | ANGELES                        | ANGELE<br>0804 6<br>0404 6<br>0912 6<br>ACTOR                                                          | ANGELES                   | ANGELE<br>0204 Z<br>0312 Z<br>0228 Z<br>0315 Z                           | 35 ANGEL<br>831024<br>831130<br>831130<br>83130<br>831209<br>831209<br>831209<br>831209                                                              |
| 83          | 333333                                          | ANGE<br>ANGE<br>ANGE          | 312                           | S ANGE<br>640723<br>631215<br>631107<br>831104<br>631025<br>TRACTO              | 40.09                          | IS ANGEL<br>840804<br>840404<br>840912<br>ITRACTOR                                                     | AN<br>408                 |                                                                          | 00100010000000000000000000000000000000                                                                                                               |
| 1-          | )                                               | LOS ANGELES<br>840810 16      | LÖS<br>8.                     | 2                                                                               | LOS                            | LGS ANGEL<br>840804<br>840404<br>840912                                                                | ,8<br>8,7                 | LGS ANGEL<br>840204<br>840312<br>840228<br>840325                        | ግ<br>ይ<br>የ                                                                                                                                          |
|             | BBBBBBB<br>1111111                              |                               |                               | 45<br>3-40-185658<br>3-40-185658<br>3-40-185658<br>3-40-185658<br>6-34-84       | m                              | ၂ လူ ၅                                                                                                 | 4                         | 4 4 4 4 4 2 2 2 2 2 2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5        | 22222222                                                                                                                                             |
| Ö           | BBBB<br>1111                                    | F42600-84-C6449               | -00126                        | 856<br>856<br>856<br>856                                                        | DADA03-84-C010                 | DAADOS-84-C4202<br>NOO123-84-C0273<br>F04703-84-C0429                                                  | OUP INC<br>N62474-83-C315 | DACWO9-83-C0034<br>DACWO9-83-C0034<br>DACWO9-83-C0034<br>DACWO9-83-C0034 | DAABO7-81-66800<br>DAABO7-81-66800<br>DAABO7-81-66800<br>DAABO7-81-66800<br>DAABO7-81-66800<br>DAABO7-81-66800<br>DAABO7-81-66800<br>DAABO7-81-66800 |
| LISTING     |                                                 | 4 · C                         | α. 4<br>Ω                     | 00004<br>10                                                                     | 7.<br>C                        | 4 4 4<br>0 0 0                                                                                         | 3-C                       | 0 0 0 0<br>0 0 0 0                                                       | 00000000                                                                                                                                             |
|             | (d) —                                           | 80                            | AFT SUPPLR<br>F42600-84-      | 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -                                         | 8                              | 8 8 8                                                                                                  | INC<br>74-8:              | 80 80 80 80                                                              | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                              |
| AIL         |                                                 | 600                           | SUF<br>600                    | ESS MCHS<br>GSOOKS-<br>GSOOKS-<br>GSOOKS-<br>ESOOKS-<br>GSOOKS-                 | A03                            | 000<br>123<br>703                                                                                      | 174                       | 9999                                                                     | DAABO7<br>DAABO7<br>DAABO7<br>DAABO7<br>DAABO7<br>DAABO7<br>DAABO7                                                                                   |
| DETAIL      | 388<br>111                                      | <br>F426                      | - T<br>- 42                   | 58<br>680<br>680<br>680<br>680<br>680                                           | JAD                            | 00 P                                                                                                   | GROUP<br>N62              | O A C C C C C C C C C C C C C C C C C C                                  | 44444444<br>44444444                                                                                                                                 |
|             | 1                                               | 1 2                           | RA.                           | <b>y</b>                                                                        | 117                            |                                                                                                        | એ<br>એ                    |                                                                          |                                                                                                                                                      |
| GEOGRAPHIC  | AAAA<br>2222                                    | (CONT)                        | AIRCRAFT<br>0326 F42          | BUSINE<br>ET32<br>ET13<br>0114<br>ET11                                          | REMOTI<br>0179                 | 0609<br>0501<br>0178                                                                                   | NG<br>598                 | EQUIPMENT WOS 0028 WOS 0034 WOS 0034 WOS 0034                            | 300<br>3139<br>3268<br>3268<br>32890<br>33335<br>3335<br>4187                                                                                        |
| ?AP         | •                                               | 1                             |                               |                                                                                 |                                |                                                                                                        | COMSULTING<br>C2474 4598  | 70000<br>70000                                                           |                                                                                                                                                      |
| <b>90</b> € | AAAAA<br>33333                                  | ONAL<br>FE04                  | ZNA!                          | 10NAL<br>LM401<br>LM401<br>LM401<br>LM401                                       | SNA<br>SAO:                    | ORP<br>DADOS<br>LA104<br>OHC42                                                                         | (SU)                      | Y EQU<br>00W09<br>00W09<br>00W09                                         | ORATIC<br>0AB07<br>0AB07<br>0AB07<br>0AB07<br>0AB07<br>0AB07<br>0AB07                                                                                |
|             | , 4. 6.                                         | 00.1                          | 17.16<br>0.06                 | בַבַבַבַב                                                                       | 17 I.1<br>1 OE                 | O                                                                                                      | ΰö                        | O                                                                        | 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                               |
| 5           | !                                               | 1 K<br>N<br>N<br>O            | A N<br>O                      | # 00000                                                                         | AN NO                          | _<br>_ 0 0 0                                                                                           | NE<br>O                   |                                                                          | р<br>дооооооо                                                                                                                                        |
| MPC615      | ΣΘZ                                             | INTERNATIONAL<br>3 08 0 OFEO4 | INTERNATIONAL<br>3 12 O OFEOS | NTERNATIONAL<br>08 0 LM401<br>01 0 LM401<br>11 0 LA109<br>01 0 LM401            | INTERNATIONAL<br>1 09 O ODAO3  | INTROL<br>1 08<br>2 04<br>3 09                                                                         | 1RV1NE<br>2 09            | SG3<br>000<br>000<br>000                                                 | F - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1                                                                                                             |
| Ē           | <b>ν&gt;</b> υ                                  | i ž m                         | <del>-</del> 6                | = 000000                                                                        | = -                            | - ~ a e                                                                                                | 7 0                       | വവവവ                                                                     |                                                                                                                                                      |

THE PROPERTY OF STATES OF

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84. (U) WASHINGTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF... 1984 DIOR/ST11-84-PT-3 AD-A165 818 6/8 UNCLASSIFIED F/G 15/5 NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963 A

| , 592     | <b>L</b>                                    |       | ľ         | 0 K           | <b>o</b>  | 88       | 35           | 000          | 150      | 374        | 298        | 200        | 200            | 4<br>5       | ^          | 371-         | (              | <u>-</u>       | <u> </u>    | 5 6        | 3 2        | 857      | 53         |            | 98             | 8 r          | 209          | 619            | 63            | 204           | 738            | <b>^</b>   | 53             | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | 3 6              | 28           | 2 2      | 126        | 36            | 58         | 80 0           | ດ ຫ<br>ທ       | 115      | 39         | 101 |
|-----------|---------------------------------------------|-------|-----------|---------------|-----------|----------|--------------|--------------|----------|------------|------------|------------|----------------|--------------|------------|--------------|----------------|----------------|-------------|------------|------------|----------|------------|------------|----------------|--------------|--------------|----------------|---------------|---------------|----------------|------------|----------------|---------------------------------------------------------------------------------------------|------------------|--------------|----------|------------|---------------|------------|----------------|----------------|----------|------------|-----|
| PAGE 1    | B7<br>AMGU<br>(\$00                         |       | 0         | ົ້            | 5         |          |              | _            |          |            |            | Ē          | 2              |              |            |              |                |                |             |            |            | က်       | •          |            |                |              |              |                |               |               |                |            |                |                                                                                             |                  |              |          |            |               |            |                |                |          |            |     |
|           | <b>□</b> ← Θ                                | 1 1 1 | •         | 1 -           | . ,_      | -        | _            | വ            | n        | ភ -        | <b>.</b> . |            |                |              | -          | _            | <b>.</b>       |                |             |            |            | <b>-</b> | -          | -          | <b>,</b> ,     |              |              | -              | _             |               |                |            | ∾ .            |                                                                                             | -                | -            |          |            |               | _          | <b></b> .      |                | _        | -          | •   |
| 1         | = :                                         | 1 1 1 |           |               |           |          |              |              |          |            |            |            |                |              |            |              |                |                |             |            |            |          |            |            |                |              |              |                |               |               |                |            |                |                                                                                             |                  | ,            |          |            |               |            |                |                |          |            |     |
| ;         | 0-0                                         | 1     | ć         | 3 8           | 8         | 00       | 8            | 00           | 00       | 8          | 8          | 8 8        | 88             | 8            | 8          | 8            | 8              | 3 8            | 38          | 3 8        | 88         | 8        | 8          | 8          | 88             | 3 8          | 38           | 8              | 8             | 8 8           | 38             | 8          | 8              | 2 6                                                                                         | 8                | 00           | 88       | 3 8        | 88            | 8          | 88             | 38             | 8        | 00         | 3   |
|           | 0 0 1 7 7 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 |       |           |               | - 0       | 0        | 0            | 0            | 0        | 0          | o (        | 0 -        | - o            | 0            | 0          | 0            | 0 (            | o (            | o (         |            | , c        | 0        | 2 0        |            |                |              |              |                |               |               |                |            |                |                                                                                             |                  |              |          |            | 9 0           |            |                |                |          |            |     |
|           | 0-0                                         | 1     | Ħ         | ט ונ          | · -       |          | _            | -            | -        | ın ı       | ស          | - K        | ) <del>-</del> | _            | -          | -            | <b>-</b> .     |                |             |            |            | _        | -          | _          |                |              |              |                | -             |               |                |            |                |                                                                                             | _                | -            |          |            |               | -          |                |                |          | -          |     |
| 1         | 6 6                                         | !     |           |               |           | -        | _            | -            | -        | - '        | - 1        |            |                | -            | -          | -            | ·              |                | - ·         |            |            |          | -          | -          | - ·            |              |              |                | _             |               |                |            | -              |                                                                                             | .                | -            |          |            |               | -          |                |                | _        | -          |     |
|           |                                             |       | ŏ,        | 9 C           | . ი       | , CI     | -            | <del>ი</del> | ლ<br>ლ   | ლ (        | ი<br>      | ი ი        | - <del>-</del> | <b>-</b>     | -          | -            |                | <br>           |             |            | - ~        | 4        | 2          | - 5        | o. o           | <br>N 0      |              | , <del>,</del> | ~             |               | - <del>-</del> | ·          | 2              |                                                                                             | 1 64             | 2            | <br>01 0 | <br>1 0    | 10            | 1 2        |                | - <del>-</del> | 2        | 2          | •   |
|           | OI D                                        | 1     | ٠,        |               | - ,       | _        | -            | -            | -        |            | <b></b> ,  |            |                | -            | -          | -            |                |                |             |            |            | -        | -          | -          | <b>,-</b> ,    | - <b>-</b>   |              | -              | -             |               |                | -          | ٠.,            |                                                                                             | -                | -            |          | - ,-       | · <b>~</b>    | -          | <b>-</b> .     |                | -        | -          | -   |
|           |                                             |       | 400       |               |           | -        | _            | -            | -        |            |            |            |                | <b>-</b>     | _          | _            |                |                |             |            |            | -        | _          | _          | <del>.</del> . |              |              | _              | _             |               |                | -          | -              |                                                                                             | -                | <del>-</del> |          |            |               | _          |                |                | _        | _          | •   |
|           | 0 0                                         | !     | ٩.        | - 0           | ı —       | -        | <del>-</del> | Ω<br>—       | α<br>_   | (          | <b>Q</b>   | 0 0        | v -            | <del>-</del> | _          | <del>-</del> | <b>-</b> .     | <del>-</del> - |             | <b>-</b> - |            | . ro     | _          | _          | <b>-</b> •     |              |              | _              | _             |               |                | . <b>–</b> | <del>-</del> . |                                                                                             | . <del>-</del>   | _            |          |            | - <b>-</b>    | _          | <del>-</del> - |                | _        | -          | -   |
|           | _                                           |       | ທີ        |               | - ,       | _        | ,-           | •            | _        |            | •          |            | - ,-           | - ,-         | _          | •            |                | •              | _ •         | •          | •          | _        | •          | •-         |                | •            | •            | •              |               |               |                | •          |                | _ •                                                                                         |                  | _            |          | _ •-       | •             | •          | • •            |                | _        | •          | •   |
| i         | ပဖ                                          | 1     | 684       |               | ים<br>מיז | S<br>D   | J            | R)<br>₹      | ເນ<br> Σ | 4.<br>ン.   | 4α.<br>Δ.  | 4          | נות<br>ניני    | S<br>C       | ъ<br>С     | S<br>C       | ا 10<br>. د    | ט ק<br>ט ר     | י<br>ממ     | ם כ        | טונ<br>היי | 55<br>C  | 5          | 5          | ເຄ<br>ເຄ       | ດ ແ<br>ລຸ    | טונט<br>בינט | S<br>D         | ED :          | ה<br>הכ       | טונט<br>ביי    | 5          | ان<br>ک.       | טוט<br>בכ                                                                                   | S<br>C           | S)           | ان<br>د  | טונ<br>היי | າ ເປ<br>ດີ ດີ | S<br>C     | יו<br>היי      | טאני<br>בנ     | S<br>D   | ъ<br>С     | R   |
| 1         | 0.4                                         |       | 0121      | ) C           |           |          | 015          |              | 00       | <u></u>    | <u>.</u>   | 5 5        | 015            |              | 0          | 0            | 0 (            | <b>5</b> (     | <b>)</b> (  | n 0        | ) —        | 8        | _          | <b>-</b>   | - ,            |              |              | -              | <u>۔</u><br>ت | <u>ក</u><br>ភ |                | -          | ا تا<br>ا تا   | <br>ប ២                                                                                     | -                | =            | <u> </u> |            | -             |            | ا<br>ا         |                | -        | <u>۔</u>   | -   |
| !         | 3 44                                        | 1 1   | 0 -       | <br>1 C       |           | -        | _            | -            | -        |            |            | 2 0        |                | _            | -          | _            | - •            |                | <br>        |            |            | 0        | Ē          | -          |                | <br>         |              | _              | 2             | 0 c           |                | <u> </u>   | 2              |                                                                                             | 2                | <u>-</u>     | 0.0      |            | 1 2           | _          | 5.0            |                | <u> </u> | 5          | •   |
|           | S N                                         | į     | ∢`        | • •           |           |          |              | •            | ``       |            | 4          |            |                |              | •          | •••          |                |                | •           | • •        | • ••       | 4        | ``         |            |                |              | • ••         | •              | •             | •••           | • ''           |            | •              |                                                                                             |                  | •            | •••      | •          |               | ••         |                | • ••           | •        | ••         | `   |
| 1         |                                             | 1     | Ž.        |               |           | _        | _            | -            |          | O) (       | C) (       | N -        |                | -            | _          | _            | ·              |                |             |            |            | · 01     | _          | _          | - •            |              | -            | _              |               |               |                | -          | -              |                                                                                             | _                | _            | •- •     |            |               | _          |                | - (-           | _        | -          | -   |
|           | <b>a</b> − a                                |       | =         | V 4           |           |          | -            | ပ            | ပ<br>ရ   | <b>«</b> ( | <b>a</b>   | n) <       | ( 4            | 4            | 4          | 4            | 4 .            | 4 4            | 4 4         | 1 4        | 1 4        | 4        | 4          | 4          | 4 4            | 4 4          | 1 4          | 4              | 4             | 4 4           | 4 4            | 4          | 4.             | 4 4                                                                                         | 4                | 4            | 4 4      | 1 4        | 4             | 4          | 4 4            | 1 4            | 4        | 4          | 7   |
|           | 8 - 0<br>8 - 2                              | 1     | ξ'<br>(   | 4 v           | 10        | G C      | 0            | co<br>co     | CI I     | 0 i        | O (        | N 0        | 1 ()           | (A)          | ca<br>ca   | CI<br>CI     | CU (           | N (            | N C         | u 0        | 10         | 101      | Q)         | CV         | 010            | N 0          | u (          | 10             | N<br>N        | 0 C           | , v            | 101        | OI (           | N 0                                                                                         | 1 (4             | 0            | cu c     | 1 C        | 101           | 0          | 0 C            | v ()           | CI.      | Ω<br>Ω     | c   |
|           | മ റ                                         | ì     |           | r 0           | ) ()      | 0        | 0            | 0            | 0        | 0          | 0          | 0 0<br>0 0 | 9 0            | N 0          | 8          | 0            | 0 (            | N (            | N 0         | 0 C        | 9 0        | I CI     | 2          | N .        | O C            | 9 K          | ν α<br>• Ο   | I (VI          | (V            | 0 L           | N C            | 1 (N)      | 01             | т II<br>И (                                                                                 | ι (\)<br>. ×     | г<br>С       | CV C     | 2 C        | 9 0           | ω<br>Σ     | 0 t            | V (V           | 0        | 0          | c   |
| Y84       | 88                                          |       | ā         | ב כ<br>ס<br>ס | Ö         | Ö        | 000          | Ö            | 000      | 8          | Ö          |            |                | õ            | õ          | 000          | Ö              | 000            | 5 6         |            | Ö          | PN6      | OMO<br>U   | ΨO         | PN6            |              |              | S P S          | GNF           | 00 2          | 2 2            | N<br>N     | 000            | Z Z                                                                                         | S<br>S<br>S<br>S | 8            | 0<br>F C | 2 0        | 888           | 0          | Ö              | 0.0            | 000      | 8          | 7   |
|           | 988<br>988<br>988                           | ı     | ţ         | 1             | <b>4</b>  | <b>A</b> | A7           | <b>A</b> 7   | A7       | A7         | ¥2         | ¥ ′        | ž ¥            | Ą            | <b>A</b> 7 | <b>A</b> 7   | ¥.             | ¥ 4            | 1 0         | \ \        | , A        | <b>A</b> | <b>A</b> 7 | <b>A</b> 4 | ا              | ¥            | Y Y          | A7             | <b>A</b> 7    | ¥ ,           | \ \ \          | <b>A</b> 2 | A7             | A 4                                                                                         | ¥2               | <b>A</b> 7   | A 4      | Å<br>Ž     | A3.           | <b>A</b> 7 | A7             | ¥¥             | A7       | <b>A</b> 7 | 7   |
| SEP 84    | 888<br>888<br>888                           | :     | တ်        | οα<br>122     | 4         | ြင       | ဝ            | 90           | ဗ္ဗ      | 8          | 8,         | α α<br>4 2 | 2 8            | 84           | 99         | 8            | ရှင်           | ກ (            | ກຸດ         | ກວ         | 2 8        | 8        | 8          | 8          | 2 3            | 20 9         | 2 0          | 8              | 8             | 8 2           | 0 Q            | 8          | 8              | 20 A                                                                                        | 8                | 8            | φ α<br>2 | 2 8        | 5840          | 84         | 8 2            | 9 0            | <u> </u> | 8          | ۵   |
| ,         | 88<br>33                                    | 1     | GEL.      | 2 0           | 80        | 2        | 8            | 27           | 53       | 25         | ဗ္ဗ မ      |            | <u> </u>       | 2            | 18         | 58           | 90             | 2 0            | \ U         | 9 6        | 2 6        | <u>-</u> | ប          | 2          | စ္က ဗ          | 9 0          | 9 6          | 50             | 22            | O -           | - 0<br>D EC    | 2 2        | 62.5           | 5 Z                                                                                         | 2                | 3            | 4 6      | ၈ တ        | 03.0          | 5          | 8 5            | - ic           | 90       | 02         | 7   |
| 83        | 9B<br>33                                    | !     | •         | 5 6           | 6         | 6        | 6            | 3            | 64       | 3          | 64         | प र        | 5 4            | 5            | 3          | 9            | <del>2</del> 9 | 4 4<br>5 6     | 2 4<br>5 6  | 1 4<br>5 6 | 5 4        | 5        | 3          | 8          | E ;            | 4 5<br>5 6   | 3 4          | 5              | 6             | $\frac{4}{6}$ | 4 5<br>5 6     | 5          | 6;             | 4 4<br>5 4                                                                                  | 5 4              | 6            | 6 6      | 4 6        | 8406          | 6          | 5 6            | 4 6            | 8        | 6          | ζ   |
| OCT       | αο <b>−</b>                                 | 1     | 2         |               |           |          |              |              |          |            |            |            |                |              |            |              |                |                |             |            |            |          |            |            |                |              |              |                |               |               |                |            |                |                                                                                             |                  |              |          |            |               |            |                |                |          |            |     |
|           | 111                                         | 1     | (         | - 2<br>ა დ    | 5 5       | 5        | 55           | 8            | 8        | 8          | 80         | 88         | 35             | 5            | 36         | 36           | 36             | 9 (            | 0<br>0<br>0 | מ<br>מ     | 2 4        | 4        | 4          | 4          | 4 ;            | 4 2          | 1 7          | 4              | 4             | 4 2           | - <u>-</u>     | 4          | 4.             | 4 4                                                                                         | 4                | 4            | 4 .      | 1 7        | 148           | 4          | <u>-</u> .     | - <u>-</u>     | 4        | 4          | 7   |
| STING     | BB                                          | •     | (         | י כ           | ပု        | ပ        | Ç            | 9            | ပု       | ပ<br>(     | ပ္         | ې ر        | א כ            | ₹ 1          | 4          | 4            | ٧,             | ∢ <            | ∢ <         | <b>۵</b>   | ָ ( טַ     | ပု       | 0          | <u>ن</u>   | ტ (            | ט פ          | 9 (5         | φ              | ဗ             | တ္            | 9 (            | ဗု         | 9              | ש פ                                                                                         | 9                | 9            | 9 (      | 9 (2)      |               | Θ.         | 9              | 9 0            | ဗ        | 9          | C   |
| L13       | ∞                                           | 1     | C         | 9 0           | φ         | Θ.       | φ            | 8            | 8        | 8          | 80 (       | 2Ο α       | 7.0            | ^            | -7         | -7           | ,<br>'         | , r            | , r         | , <b>,</b> | - 60       | 8        | φ.         | φ,         | φι             | <b>Σ</b> Ο α | 900          | φ              | 8             | 80 0          | ρα             | φ          | 8              | 9 40                                                                                        | φ,               | φ,           | 60 d     | ၂၈         | 4-82          | φ.         | φ 0            | 9 49           | 8        | 9          | a   |
| ETAIL     | 88<br>11                                    | -     | 5         | 4 6           | ဥ         | 2        | 8            | 8            | 8        | ဗ္ဇ (      | ဗ္ဇ ဒ      | 2 6        | jο             | 0            | 0          | 0            | 0              | 2 0            | 2 0         | 2          | 0          | 0        | 0          | 0          | 0 (            | <b>D</b> C   | 0            | 0              | 0             | 0 0           | 2 0            | 0          | 0              | 2 0                                                                                         | 0                | 0            | 9 9      | 20         | 9             | 0          | 0 9            | 0              | 0        | 0          | ç   |
| ٥         | 11                                          |       | CENO<br>S | òò            | Š         | Š        | Š            | Š            | Ž        | Š          | Ž :        |            | ğ              | Š            | õ          | Ž            | Ž              |                | 2 2         | Ž          | Õ          | Š        | Ñ          | 2          | Ž Ž            | 2 2          | Ž            | Ő              | Ž             | 2 2           | ZZ             | Ž          | Ž:             | ŻŻ                                                                                          | Ž                | 0<br>N       | 2 2      | Ž          | NOON          | 2          | 2 2<br>2 2     | o o            | Š        | Ź          | Ž   |
| HIC       | AAA<br>222                                  |       | ပ္        | 3 6           | 8 8       | 3        | 35           | 31           | 5        | 8          | 84.        | 21 K       | 200            | 9            | 28         | 35           | 3              | ກ (<br>ອ       | V 0         | ວແ         | 2 5        | 26       | 63         | 73         | 23             | 9 C          | ຸຮ           | 23             | 5             | 4 t           | > 80           | 86         | 9              | 20 00                                                                                       | 20               | 29           | 86       | 9 9        | 62            | 9          | ი ?            | 1 K            | 8        | 90         | ۳   |
| GRAP      | 4 0                                         |       | ם,<br>פ   | ٠,            | ı n       | in       | D            | a            | N I      | 0          | o o        | N O        | A TO           | n            | œ          | œ            | ω (            | 000            | 0 0         | οα         | 2 10       | N        | က          | ტ -        | ი ი            | , c          | ာ က          | က              | ტ .           | ი ი           | 2 6            | က          | ი (            |                                                                                             | <b>6</b>         | ო            |          | ာ က        | . Ω<br>4      | က          |                | ာ က            | က        |            |     |
| GEOGRAPHI | AA 8                                        | 1     | _         | • **          | ٠.        |          | _            |              |          | •          | • •        | ~ "        | <b>^</b> _     | _            | _          |              |                |                |             |            |            |          | _          |            |                |              |              |                |               | JA11          | JAI            | _          |                |                                                                                             |                  |              |          |            | J. A.         | _          |                |                |          | JAI        | 141 |
| ທີ່       | ∢ -                                         |       | 9<br>9    |               |           |          |              |              |          |            |            |            |                |              |            |              |                |                |             |            |            |          |            |            |                |              |              |                |               |               |                |            |                |                                                                                             |                  |              | _        |            | 0             | _          |                |                |          |            |     |
| MPC61     | ΣOZ                                         | 1     | ⊢ (       | 2 6           | 0         | 0        | 08           | 2            | 90       | 2 :        | 5 0        | 200        | 9 0            | 60           | 02         | 05           | 05             | 200            | 9 0         | 9 6        | 0.00       | 04       | 0          | 5          | 5 0            | 2 0          | 0 0          | 03             | 03            | 8 6           | 2 0            | 04         | 04             | S 50                                                                                        | 90               | 90           | 90       | 9 0        | 90            | 07         | 07             | 0              | 0        | 80         | ď   |
| Σ         | <b>%&gt;∪</b>                               |       | ۲,        | 'n            | 1 01      | N        | 0            | N            | Q        | Q (        | O (        | N O        | N N            | N            | N          | N            | <b>N</b>       | N C            | V C         | u o        | 1 0        | N        | N          | N          | o o            | N C          | u a          | ι οι           | N             | o c           | n v            | ı O        | 0              | ν ν                                                                                         | 0                | 0            | 01 0     | 4 W        | 1 01          | 0          | o o            | v 0            | 0        | Ø          | ¢   |

| B7<br>AMGUNT<br>(\$000) |                                       | 25 2        | 88         | 8<br>8<br>8<br>8 | 38       | 556            | 9/         | 20       | 39<br>39                                | 32                 | 37<br>197<br>109<br>59                               |               | 83               | 142<br>70<br>68                         | 35                    | 34<br>39                                    | 73                         |  |
|-------------------------|---------------------------------------|-------------|------------|------------------|----------|----------------|------------|----------|-----------------------------------------|--------------------|------------------------------------------------------|---------------|------------------|-----------------------------------------|-----------------------|---------------------------------------------|----------------------------|--|
| a ~ e                   | សេ                                    | o ro        | ខា         | សស               | n (c)    | ស              | מומו       | n<br>D   | വവ                                      | ro                 | ณณณณ                                                 |               |                  |                                         | מו                    | សស                                          | ιo                         |  |
| 12 0000                 | 1                                     |             |            |                  |          |                |            |          |                                         |                    |                                                      |               |                  |                                         |                       |                                             |                            |  |
| 00<br>12<br>88          | 00                                    | 88          | 00         | 8 8              | 88       | 8              | 88         | 88       | 88                                      | 00                 | 0000                                                 |               |                  |                                         | 8                     | 88                                          | 9                          |  |
| 0 - 4                   | ł                                     |             |            |                  |          |                |            |          | 00                                      | 0                  | 0000                                                 |               |                  |                                         | 0                     | 00                                          | 0                          |  |
| 0-0                     |                                       |             | -          |                  |          | _              |            | -        | <del>-</del> -                          | -                  | ოოოო                                                 |               |                  |                                         | 0                     | 0 0                                         | ID.                        |  |
| മ ഒ                     |                                       | ~ ~         | ۱ ۸        | ٠ r              | ۰,       | <b>^</b>       | ~ ^        |          | ~ ~                                     | ~                  | ~~~~                                                 |               |                  |                                         | ~                     | ~ ~                                         | ~                          |  |
| <b>△ ∞</b>              | (Q)                                   |             | - •        |                  |          | -              |            | -        | <del></del>                             | ۵_                 | 9                                                    | ဖွ            |                  |                                         | _ و                   | 9                                           | ۔ و                        |  |
| 0 0                     |                                       | 1 (1)       | <i>a</i>   |                  | 1 (1     | ~ ·            | o 0        | 1 (7     | 0 0                                     | -0                 | 00000                                                | 0             |                  |                                         | 9.0                   | 000                                         | <br>                       |  |
| מם מ                    |                                       | - ,-        |            |                  |          | <del>-</del> - |            | _        |                                         | _                  |                                                      |               |                  |                                         |                       | <del>-</del> -                              | _                          |  |
| 0 4                     |                                       |             | <b>–</b> , |                  |          | -              |            |          |                                         | 4000               | 4 6 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9            | 00            |                  |                                         | 9-                    | 9                                           | 3                          |  |
| ည က                     | <u> </u>                              |             |            |                  |          | -              |            | -        |                                         | 4 <del>-</del>     | <u>4</u> ~ ~ ~ ~                                     | 44000         |                  |                                         | 4400<br>1 1           | 44000                                       | 9 <del>4</del> 4           |  |
|                         |                                       | -           |            |                  | . 4      | - '            | 4 4        | 4        | 44                                      | ` <del>-</del>     | 01010101                                             |               |                  |                                         | 01                    | -                                           | N                          |  |
| 0 -                     | . <b>- *</b>                          |             | -          |                  | _        | <del>,</del> , |            | _        | <b>-</b>                                | _                  | 0000                                                 |               |                  |                                         | N                     | 0 N                                         | N                          |  |
| ပဖ                      | 845<br>J                              | רי          | ۵.         | ¬ -              | ר י      | ٦,             | <b>-</b>   | ר י      | הנ                                      | 239<br>J           | 8 2 2 2 2 *                                          | 074133703     |                  |                                         | 2<br>5                | 8<br>5<br>7<br>7                            | 397<br>J                   |  |
| ပြောင                   | ត្តិស ស                               | ) IO        | ស          | U FC             | )        | <b>1</b> 0     |            |          | ~ ~                                     | - 25               | 2                                                    | 33.           |                  | *                                       | 6 6                   | ~ w ~ %                                     | 7                          |  |
| 4444                    | -0-                                   | 5 5         | 513        | 2 E              |          | 8              | 013        |          | 013                                     | 0889522(<br>1015 1 | 1057<br>0102<br>0102<br>0102<br>0102<br>402          | 4             |                  | 8                                       | 918                   | 02852826<br>1013 1 J<br>1001 5 J<br>85 *    | 07620589<br>0400 7 J       |  |
| 2 4                     | 855                                   |             | 2          |                  | -        |                | -          |          | 04,                                     | 90 -               | 520004                                               | 6             |                  | 54                                      | 96 -                  | 0                                           |                            |  |
| ပတ                      | N C                                   | 4 (1)       |            | N V              | ۰-       | O (            | ω -        | _        | 1<br>85                                 | O)                 | <i>a a a a</i>                                       |               |                  |                                         | N                     | 010                                         | 0                          |  |
| 0 -                     | ⋖                                     |             | 0          |                  |          | _              |            |          |                                         | ۲.                 | <u> </u>                                             | ₹.            |                  |                                         | 4 L                   | 4                                           | ۳.                         |  |
| - 1                     |                                       |             |            |                  |          |                |            |          |                                         | AL IFORNI<br>2 3 1 | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0               | AL I FORN ! A |                  |                                         | GRN I                 | AL I FORNI<br>2 B 1<br>2 3 1                | S I                        |  |
| <b>∞</b> ~ ∞            | F. C.                                 | ე ტ         | ტ (        | თ ო              | <b>ෆ</b> | ტ (            | ო ო        | <b>n</b> | ი ი                                     | <u> </u>           | )<br>ဂြိပ္ပပ                                         | IFC           | ဖ ဖ              | ဖဖဖ                                     | Fε                    | ក្តី១០                                      | بآ د<br>م                  |  |
| a - a j                 | · <b>⋖</b>                            |             |            |                  |          |                |            |          | 0 0                                     | 4 2                | 400004                                               |               |                  | 0 0 0 E                                 | 4 2                   | ¥ , , , o                                   | ¥ .                        |  |
| <b>a</b> − ⊃ ;          |                                       |             |            |                  |          |                |            |          | 997                                     | N C)               | 00000                                                | ပ             |                  | 0 0 0<br>0 0 0                          | <i>1</i> 000          | 0 0 0<br>0 0                                | n c                        |  |
|                         |                                       |             |            |                  |          |                |            |          |                                         | <b>5</b>           |                                                      |               |                  |                                         |                       |                                             |                            |  |
| 888<br>000<br>000       | 000                                   | 88          | 000        |                  | 000      | 000            |            | 000      | 800                                     | AF                 | 0000                                                 |               |                  | 000                                     | 000                   | 000                                         | 000                        |  |
| 888<br>888<br>888       | C9 4                                  | 4           | 4          | A 7              | A7       | A7             | A 7        | A7       | A 47                                    | A1A                | C9E<br>C9E<br>C9E<br>C9E                             |               | C9E<br>C9E       | COE<br>COE<br>COE                       | ၁၁ေ                   | B9<br>C9E                                   | S<br>1                     |  |
| 88<br>88<br>A A         | 86                                    | 2 1         | 30         | 000              | စ္တ      | 6120           | 086        | 30       | 989                                     | 30                 | 9229                                                 |               | 6240<br>6240     | 240<br>240<br>1240<br>101               | 70                    | 4 4 P                                       | =                          |  |
| 88<br>88<br>AA          | ES 61                                 | 5915        | 59         | 0 R              | 50       | 61             | 0 0        | 500      | തത⊢                                     | ES<br>5930         | 1010<br>1010<br>1010                                 |               |                  |                                         | ES<br>67              | 34 4 5<br>1 4 4 5 7                         | 2 E                        |  |
| 88 88                   |                                       |             |            |                  |          |                | 9 6        | 2 2      | 4 4 5<br>4 4 5<br>7 6                   | 3 ANGELE           | ANGEL<br>1227<br>1001<br>0605<br>ACTÖR               | ANGEL         | 10               | 06<br>16<br>18<br>10R                   | 3S ANGELE<br>840717 ( | ANGEL<br>1223<br>0614<br>ACTÓR              | ANGEL<br>0215              |  |
| 333333                  | S ANGE<br>840720                      | 840130      | 840306     | 840326<br>840410 | 50       | 104            | 0 0        | 108      | 840824<br>840912<br>TRACTOR             | A L                | 35 ANGEL<br>831227<br>831001<br>840605<br>831001     | Š             | 311              | 840306<br>840416<br>840528<br>TRACTOR   | 10 A V                | 35 ANGEL<br>831223<br>840614<br>VTRACTOR    | S ANGE<br>840215           |  |
| ı                       | ည်ထွဲရဲ                               | á           | ď          | áá               | ď        | å              | ŏά         | ď        | 8408<br>8409<br>CONTRAC                 | LOS<br>83          | <u> </u>                                             | ·             | őő               | 840306<br>840416<br>840528<br>CGNTRACTO | 8 28                  | LØS ANGEL<br>831223<br>840614<br>CØNTRACTØR | 78<br>87                   |  |
| 1111111                 | · _                                   | ٥ı          | <u>.</u>   | N ~              | . m      | ın ı           | ത <b>~</b> | . ເຕ     | ပ္သို                                   | 9<br>T             |                                                      | _             |                  | Ü                                       |                       | ر<br>20 د                                   | ع<br>٦                     |  |
| 111                     | 36,                                   | 88          | 8          | 2 6              | 33.      | 61             | 0 0        | 46       | 74.                                     | 01,5               | -00004<br>-00004<br>-00004<br>-00004                 |               | . <u>.</u>       |                                         | a                     | F09603-83-C2251<br>DLA400-84-C2086          |                            |  |
|                         | 5.5                                   | ខ្ល         | 5          | 2 5              | :        | <u>ن</u> د     | ວ ວິ       | 122      | 22                                      | N00383-84-C401     | ္မင္မင္မ                                             |               | 85               | 8 8 8<br>8 55 55                        | NC<br>MDA902-84-C01   | . C2                                        | SCC1ATES<br>F04701-84-C001 |  |
| 88                      | 4 4                                   | 84          | 84.        | 8 6              | 84-      | 84             | 2 4        | 84.      | 8 4<br>4 4                              | 84-                | 9 - 1 - 1                                            |               | -02-             | 999                                     | 84-                   | 83-                                         | 8.4<br>84-                 |  |
| ,                       | 0,0                                   | άŞ          | ္ဂ် ဒု     | לְ לַ            | ò        | ģ              |            | ģ        | 66                                      | <u>د</u><br>۳      | F04693-81-<br>F04693-81-<br>F04693-81-<br>F04693-81- |               | 51-              | - 12 5                                  | 72-                   | ÷ 0                                         | ATE<br>21-                 |  |
| 111111                  | A 4 C                                 | <b>A9</b> C | 99         | 8 8 8            | A90      | A90            | § §        | A90      | A9(<br>A9(                              | 980                | 465<br>465<br>465                                    |               | 6S07S1<br>6S07S1 | 680781<br>680781<br>680781              | A9C                   | F09603-<br>DLA400-                          | C17                        |  |
| 111                     | [ F 리 드                               | 김리          | 립          | 占ㄹ               | 4        | ᆸ              | 2 5        | 1 4      | DLA900-84-C2526<br>DLA900-84-C2743<br>C | 2                  | 0.1.1                                                | 5             | 6S<br>6S         | 80<br>80<br>80                          | S &                   | 50<br>P                                     | ASSCCIATE<br>F04701-       |  |
| 1                       | (CONT)                                | 0832        | ဗ္ဗ        | 3 6              | 52       | 57             | გ          | 20       | 26<br>06                                | 22                 | 20<br>07<br>11                                       | CORP          | 90               | 96<br>74<br>26                          | တက                    | 37                                          | 8 A Z                      |  |
| A 4                     | · · · · · · · · · · · · · · · · · · · | 8           | = ?        | 7 7              | <u>6</u> | Š              | , œ        | 25.      | 270                                     | 1NC<br>B002        | 0020<br>0007<br>0059<br>0059                         | TS            | 0449<br>1360     | 1696<br>2374<br>2926                    | 21 SES<br>0045        | CG<br>0720<br>3037                          |                            |  |
|                         |                                       |             |            |                  |          |                |            |          |                                         |                    |                                                      | GMPGNENTS     |                  |                                         | <u> </u>              |                                             |                            |  |
| 33333                   | ORAT I                                | 00600       | 00600      | 00600            | 00600    | 00600          | 00600      | 00600    | 00                                      | INGS<br>JA100      | JSTR 1E,<br>OHCO2<br>OHCO2<br>OHCO2<br>OHCO2         | <u>o</u>      | 00400<br>00400   | 00400<br>00400<br>00400                 | NTERP<br>OZDO2        | DGN G<br>OF J04<br>00400                    | ERNANI<br>OHCO6            |  |
| A 6 -                   | <u> </u>                              |             |            |                  |          |                |            |          | 0 0<br>0 0                              | HOLDINGS<br>0 JA10 | 8000<br>000                                          | E S           |                  | 000                                     | O EN                  | 000<br>000                                  | 3<br>0<br>0                |  |
|                         | · O                                   |             |            |                  |          |                |            |          |                                         | ស្ត                | Z                                                    | ن ـ           |                  |                                         | ă<br>X                | တ                                           | EZ<br>(                    |  |
| FOZ                     | 1 - 60                                | 2 2         | 80         | 9 0              | 8        | 04             | S C        | 80       | 80<br>00                                | ==                 | 00 00 00 00 00 00 00 00 00 00 00 00 00               | ¥             | 11               | 0<br>0<br>0<br>0<br>0<br>0              | AYB<br>07             | JENNE<br>3 02<br>4 06                       | JUAREZ<br>3 04             |  |
| v>∪ ¦                   | <del></del> 4                         |             |            |                  |          | <b>.</b>       |            | -        | 44                                      | ~                  | ეღღღღ                                                | _             |                  | 444                                     | Ş-                    | 4 8 <del>م</del>                            | ે જ                        |  |

| 1,596         | B7<br>AMGUNT<br>(\$000)  | 48                         | 88                                      | 190<br>95<br>58<br>69<br>112<br>40                                                                                                | 60<br>237                                          | 256<br>237<br>113<br>60<br>60<br>63<br>63<br>63<br>74<br>74<br>75<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76<br>76                                                                                                                                                                                            | 56                    | 28<br>20<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 |
|---------------|--------------------------|----------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------|
| PAGE          | A A A                    |                            |                                         |                                                                                                                                   |                                                    |                                                                                                                                                                                                                                                                                                                                            |                       |                                                                                        |
| 1<br>1<br>1   | 0000 D<br>12 1<br>CCCC 3 | ო                          | ĸ                                       | n                                                                                                                                 |                                                    | aaaaaaaaa                                                                                                                                                                                                                                                                                                                                  | ហ                     | ରା ବା ବା                                                                               |
| ;             | 등 <b>8</b>               | 8                          | 8                                       | 000000                                                                                                                            | 88                                                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                    | 00                    | 888                                                                                    |
| 1             | 1 D D A 1 2              | 2 -                        | 0                                       | 000000                                                                                                                            | 00                                                 | 000000-0000000                                                                                                                                                                                                                                                                                                                             | 0                     | 000                                                                                    |
| 1             | 0-0                      | S S                        | -                                       |                                                                                                                                   |                                                    | ~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                 | -                     |                                                                                        |
|               | _ െ                      |                            | ^                                       | ~~~~~~                                                                                                                            | ~ ~                                                | ~~~~~~~~~                                                                                                                                                                                                                                                                                                                                  | ~                     | ~~~                                                                                    |
| 1             | - 0                      | iω                         | 9                                       | 9                                                                                                                                 | 06<br>2 1<br>2 1                                   | 8000000000000000                                                                                                                                                                                                                                                                                                                           | 0 <b>6</b><br>2       | 908                                                                                    |
| 1             | 0 0                      | ָ<br>מין<br>מין            | 00                                      | 000000                                                                                                                            |                                                    |                                                                                                                                                                                                                                                                                                                                            | -                     |                                                                                        |
| i             | 2 20                     | : -                        | _                                       |                                                                                                                                   |                                                    |                                                                                                                                                                                                                                                                                                                                            |                       | <u> </u>                                                                               |
|               | 0 4                      | 500                        | 1 1                                     | 00                                                                                                                                | 44000<br>1 1<br>1 1                                | 44000                                                                                                                                                                                                                                                                                                                                      | 1 1                   | 4<br>0                                                                                 |
|               | <u>ه</u> د               | 4 4                        | 4 –                                     | 4                                                                                                                                 | 4                                                  | 4                                                                                                                                                                                                                                                                                                                                          | 4 <del>L</del>        | 4<br>4                                                                                 |
| į             | 0 0                      | i `                        |                                         | ·                                                                                                                                 | 41.41                                              |                                                                                                                                                                                                                                                                                                                                            | 0.1                   | 01.01.01                                                                               |
| :             |                          |                            | N                                       | 00000                                                                                                                             | 0/0/                                               | 000000000000000                                                                                                                                                                                                                                                                                                                            | Ø                     | 000                                                                                    |
|               | ပြ                       | 75                         | £ 2                                     | ν υ υ υ υ υ υ υ<br>Ν                                                                                                              | 1334392<br>15 1 J<br>15 5 J                        | 4                                                                                                                                                                                                                                                                                                                                          | 78<br>J               | 8222<br>83222                                                                          |
|               | ပြောက                    | 23                         | 7798200<br>1. \                         | ្ត<br>សូលមាល់ក្រសល                                                                                                                | <u>ა</u> – ღ *                                     | გიიიიი-იი ი <sub>*</sub>                                                                                                                                                                                                                                                                                                                   | 922                   | ດ<br>ກຸດ – ກຸ                                                                          |
|               |                          | 4644<br>102                | 8 O                                     | 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                           | 7 2 2 3                                            | 12.567 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                               | 826                   | 3576<br>200<br>200<br>35                                                               |
|               | (Ö 4                     | 046<br>010                 | 077<br>020                              | 999100<br>00200<br>10200<br>1015<br>1015<br>681<br>681                                                                            | 991<br>101<br>101<br>297                           | 06456<br>1015<br>1015<br>1015<br>1001<br>1001<br>1013<br>1001<br>1001                                                                                                                                                                                                                                                                      | 0082                  | 10000                                                                                  |
|               | ပြောက်                   | ! N                        | OI.                                     | 0000000                                                                                                                           | 0 0                                                | <b>๛๛๛๛๛๛๛๛๛</b> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                             | -                     | 01 01 01                                                                               |
|               | O N                      |                            | ۸ <sub>4</sub>                          | 4 4 4                                                                                                                             | 4 4                                                | 4 4                                                                                                                                                                                                                                                                                                                                        | ⋖                     | 4 4 4                                                                                  |
| į             | · υ -                    |                            | ž                                       | N<br>N<br>I 4 4                                                                                                                   | Z - 0                                              | N<br>X<br>X<br>1 - 0 0                                                                                                                                                                                                                                                                                                                     | FORNIA<br>3 1         | 0RN<br>N N N +                                                                         |
|               |                          | FORN                       | IFORNI<br>3 2                           | ი 4 ი ს ფ ი ი<br>გ                                                                                                                | FORNI<br>B 2                                       | $\frac{\pi}{\kappa}$                                                                                                                                                                                                                                                                                                                       | ρ.<br>E               | ည်း<br>ကိုလက                                                                           |
| 1             | i I II.                  | 2.1.2                      | 2.9                                     | <b>-</b>                                                                                                                          | 200                                                | -                                                                                                                                                                                                                                                                                                                                          | AL 18                 | 9 9 9 E                                                                                |
| į             | <b>a</b> -0              | i S a                      | CAL<br>2 2                              | NOOOOOOO L                                                                                                                        | 0 0 0 P.                                           | )                                                                                                                                                                                                                                                                                                                                          | ν ς<br>Α              | SUNNE                                                                                  |
| 1             | മെ                       |                            | Ø                                       | 0 0 0 0 0 0 0 0                                                                                                                   | 0 0                                                | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                    | N                     | 000                                                                                    |
| 4             |                          | 000                        | 000                                     |                                                                                                                                   | 000                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                     | 000                   | 000                                                                                    |
| F             |                          | =                          | A7 (                                    | 000000                                                                                                                            | 0 0                                                | A3<br>A3<br>A43<br>A7<br>C9E<br>C9E<br>C9E<br>A7<br>A7<br>A7                                                                                                                                                                                                                                                                               | C9E                   | ய பப்ப<br>இறை                                                                          |
| 4             |                          | : <del>-</del>             |                                         |                                                                                                                                   |                                                    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                      | <b>-</b>              | <b>4</b>                                                                               |
| SEP           | ب من مہ حق               | ES<br>R21                  | ES<br>5950                              | — — — — — — — — — — — — — — — — — — —                                                                                             | шии                                                |                                                                                                                                                                                                                                                                                                                                            | 361                   | ES<br>5935<br>5935<br>1999<br>1017                                                     |
|               | ¦മെ ഉ                    | الد ا                      | S ANGELI                                | ញ                                                                                                                                 | 55 ANGELES<br>840124 69<br>840814 66<br>NTRACTÖR T |                                                                                                                                                                                                                                                                                                                                            | 35 ANGELE<br>840829 ( | 원<br>27<br>27<br>10유                                                                   |
| ,<br>M        | BBBB<br>3333             | ANGEL<br>40705             | 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | S ANGE<br>840915<br>840915<br>840910<br>840907<br>840915<br>17ACTO                                                                | 8 ANG<br>84012<br>84081<br>TRACT                   | ANG<br>3111<br>4070<br>3102<br>3102<br>3102<br>4001<br>4001<br>4001<br>4001<br>7001<br>7001<br>7001<br>7001                                                                                                                                                                                                                                | A 80                  | AN 000 000 AC                                                                          |
| Φ             | 33333                    |                            | ທູໝ                                     | LGS ANGEL<br>840915<br>840915<br>840916<br>840907<br>840907<br>840915<br>840824                                                   | 884<br>184                                         | LGS ANGEL<br>831118<br>840709<br>840709<br>8400130<br>840130<br>840110<br>840820<br>840821<br>840621<br>831116<br>840811<br>840621                                                                                                                                                                                                         | ა<br>გ                | %<br>84<br>84<br>17 R                                                                  |
| ပ္            | 1                        | LGS                        | Ö                                       | 5 6                                                                                                                               | LÖS ANGEL<br>840124<br>840814<br>CÖNTRACTÖR        | 2                                                                                                                                                                                                                                                                                                                                          | rgs<br>8,             | LØS ANGELE<br>8 840312 5<br>1 840507 5<br>3 840927 5<br>CÖNTRACTÖR                     |
|               | BBBB<br>1111             | 25                         | 19                                      | 888888<br>88888<br>88888                                                                                                          | 262                                                | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                          | 38                    | 31<br>31<br>68                                                                         |
| OZ.           | <br>BB<br>11             |                            | -001                                    | 04-84-C0535<br>04-84-C0535<br>04-84-C0552<br>04-84-C1057<br>04-84-C1057<br>04-84-C1057                                            | 1-00292<br>1-00456                                 | 8488600084-0001                                                                                                                                                                                                                                                                                                                            | C<br>1800-84-C0238    | N61131-84-C0018<br>N61331-84-C0031<br>DACW39-84-C0068                                  |
| <del>}_</del> |                          | . o-                       | ე <del> </del>                          | 000000                                                                                                                            | 44                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                     | 0-4                   | 444                                                                                    |
|               | · 🗅 🖵                    | - 84                       | 8-                                      | 8 8 8 8 8 8 8                                                                                                                     | φ φ                                                | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                      | φ <u>'</u>            | ထိုထိုထို                                                                              |
|               | . 00 -                   | 2 Q                        | 0                                       | 0000000                                                                                                                           | 40                                                 | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                     | 00                    | 331                                                                                    |
| ¥             | BBBBBB<br>111111         | N K1N<br>DAHA04-84         | NC<br>DL A900-84                        | 100000                                                                                                                            | N001                                               | RATION<br>N00104<br>N00104<br>N00104<br>N00123<br>N00128<br>N00228<br>N00228<br>N00228<br>F33659<br>F41608                                                                                                                                                                                                                                 | INC<br>F418           | N61131<br>N61331<br>DACW39                                                             |
| ш             | 1 1 1                    | Zò                         | <u> </u>                                | ND0104-84-C0535<br>N00104-84-C0535<br>N00104-84-C0652<br>N00104-84-C1057<br>N00104-84-C1057<br>N00104-84-C11057<br>F41608-84-C054 | žž                                                 | ORATION<br>NOO104-83-C0866<br>NOO104-84-C2562<br>NOO104-84-C2605<br>NOO123-84-C2695<br>NOO123-84-C0198<br>NOO123-84-C0198<br>NOO228-84-C0033<br>NOO228-84-C0315<br>NOO406-84-C1688<br>NOO406-84-C1688<br>NOO406-84-C1688<br>NOO406-84-C1688<br>NOO406-84-C1688<br>NOO406-84-C1688<br>NOO406-84-C1688<br>NOO406-84-C1688<br>NOO406-84-C1688 |                       | žžò                                                                                    |
|               |                          | STEINMAN KIN<br>0032 DAHAO |                                         |                                                                                                                                   | 78.<br>7.7                                         | ^                                                                                                                                                                                                                                                                                                                                          | 22 G                  | ± 4 2 2                                                                                |
| I             | AAAA<br>2222             | TE 1 N                     | IUFACTURING<br>00900 0285               | .S. CG<br>6068<br>6069<br>0966<br>5310<br>7659<br>8216<br>0948                                                                    | CORF<br>1057<br>8007                               | CORF<br>0365<br>0365<br>0232<br>0033<br>0037<br>0032<br>00123<br>0024<br>00123<br>0024<br>0024                                                                                                                                                                                                                                             | NE C<br>0952          | 0041<br>0064<br>0112                                                                   |
| RAF           | <b>4</b> 6               | . 4                        | J. O                                    | 50                                                                                                                                |                                                    |                                                                                                                                                                                                                                                                                                                                            |                       |                                                                                        |
| 90            | 33333                    | 113FF<br>OHAO              | S O O                                   | 780N<br>7811<br>78111<br>78111<br>78111<br>0FF5                                                                                   | RGN153<br>JA111<br>JA111                           |                                                                                                                                                                                                                                                                                                                                            | , MACH<br>0JA27       | NC<br>TF140<br>TF140<br>OCW39                                                          |
|               | AA S                     | <del>2</del>               | Ē0                                      | UTRON<br>JA11<br>JA11<br>JA11<br>JA11<br>OFF5                                                                                     | NUTRONI<br>O JA11<br>O JA11                        | TRON<br>LA1<br>LA1<br>DA1<br>DA1<br>MA1<br>MA1<br>OFFV                                                                                                                                                                                                                                                                                     | O                     | -                                                                                      |
|               | . « –                    | BENIOFF<br>O OHAO          | MANUF<br>O OO                           | ์<br>พื้อออออออ                                                                                                                   | ၌ ၀၀                                               | 50000000000000                                                                                                                                                                                                                                                                                                                             | LEY<br>0              | ္ပဝပဝ                                                                                  |
| 19            | I                        |                            | 2 <del>-</del>                          | <b>ഗതെ</b> വയതതയ                                                                                                                  | 000                                                | NG<br>001<br>001<br>001<br>001<br>002<br>003<br>003<br>003<br>003                                                                                                                                                                                                                                                                          | 76S                   | N T E O O O O O O O O O O O O O O O O O O                                              |
| MPc61         | 1                        | X1X0                       | X 4                                     | χααααααα<br>Σοοοοοοο                                                                                                              | X 0 0                                              | X                                                                                                                                                                                                                                                                                                                                          | KINGSLE<br>3 09 (     | X 00 00                                                                                |
|               |                          |                            |                                         |                                                                                                                                   |                                                    |                                                                                                                                                                                                                                                                                                                                            |                       |                                                                                        |

THE PROPERTY OF THE PROPERTY O

| 1,597       | B7<br>AMGUNT<br>(\$000)  | 26                 | ი<br>გი<br>დ     | 88    | 76          | 36         | 8 8<br>8 8            | 40         | 9 0        | 88 4                               |          | 32             |          | 202      | 143                          |            | 22           | <u>ი</u>       | 39          | 4 6        | 6 4<br>0 5                 |          | 42                    | 53                            | 06                               |
|-------------|--------------------------|--------------------|------------------|-------|-------------|------------|-----------------------|------------|------------|------------------------------------|----------|----------------|----------|----------|------------------------------|------------|--------------|----------------|-------------|------------|----------------------------|----------|-----------------------|-------------------------------|----------------------------------|
| PAGE        | AME                      | 1<br>1<br>1        |                  |       |             |            |                       |            |            |                                    |          |                |          |          |                              |            |              |                |             |            |                            |          |                       |                               |                                  |
| 1           | DDDD D<br>12 1<br>CCCC 3 |                    | വവ               | io i  | വവ          | lO I       | വവ                    | D          | Ŋ          | សស                                 |          | ľ              |          | ស        | ın                           | :          | ស            | ın             | വവ          | ស្ត        | n in                       |          | ıO                    | ß                             | 'n                               |
|             | 88<br>88                 | 8                  | 88               | 88    | 88          | 8          | 88                    | 8          | 8          | 888                                |          | 8              |          | 8        | 8                            |            | 0            | 00             | 000         | 888        | 88                         |          | 8                     | 8                             | 8                                |
| 1<br>1      | 0 - 1<br>A - 2           | ı                  | 0 0<br>0 0       |       |             |            |                       |            |            | 000                                |          | 0              |          | ၀<br>ဗ   | 0                            |            | 0            |                | 00          |            |                            |          | 0                     | 0                             | ဝ<br>ဗ                           |
| ;<br>;      | 0-0                      | , N                | <del>-</del> -   |       |             |            |                       | ···        |            | . – –                              |          | -              |          | 01       | ·                            |            | N            | -              |             |            |                            |          | ιο<br>·               | _                             | -                                |
|             | ഥ ത                      | ^                  | ~ ~              | ۲,    | ~ ~         | <b>~</b> I | ~ ~                   | 7          | 7          | ~~                                 |          | 7              |          | 7        | ^                            |            | ^            | ^              | ~ ~         | ~ 1        | 1                          |          | ^                     | ^                             | ^                                |
| :           | 0 0                      | 2 1                | 61 61<br>        | ~ .   |             | ~          | ~ ~                   | -          | -          | . – –                              |          | 06<br>2 1      | 90       |          | 2 1                          | Ø          | ~-<br>N      | 2 1            | 4 6         | . – -      |                            |          | 06<br>2               | 06<br>2 1                     | 06<br>2 1                        |
| i           | 9                        | -                  | <del>-</del> -   | -     |             |            |                       | -          |            | . 01 0                             |          | N              |          | -        | 0 (4                         | Ū          | -            | -              |             |            |                            |          | _                     | α                             | -                                |
| 1<br>1      | <b>a v</b>               |                    |                  |       |             |            |                       | -          | -          |                                    |          | ۰-             | 0        | ო        | ۰,-                          | 0          | -            | ۰-             |             |            |                            |          | ۰-                    | 0 01                          | ۰-                               |
| :           | 0 6                      | 100                |                  | - '   | <br>4 -     |            |                       | _          | 4          | . — —                              |          | 1 1 1          | 0        | _        | 14000                        | 0          | _            | 400<br>1       |             |            |                            |          | 44000<br>1 1          | 400                           | 44000                            |
| i           | 2 0                      | 4_                 |                  |       |             | -,         |                       | _          |            |                                    |          | 4              | 4        | -        | 4                            | 4          | -            | 4_             |             |            |                            |          | 4                     | 4                             | 4                                |
| 1           | ۵ -                      | · -                | <b>~</b> ~       | 0     | N N         | OI (       | N N                   | N          | 0          | 1010                               |          | N              |          | Ø        | N                            |            | -            |                | 0 0         | <b>(N)</b> | N W                        |          | Ø                     | N                             | N                                |
| :           | ပ ဖ                      | 802<br>J           | ר ר              | ٦.    | ר ר         | ٦.         | ר ר                   | 7          | 7          | ר ר                                | *        | 077<br>5       | 319      | ¥        | 070050588<br>0102 1 J        | 949        | ר            | 074126442<br>J | ר ר         | · ¬ -      | *<br>קנ                    |          | 991643842<br>1007 5 J | 89 <b>5</b>                   | 916<br>J                         |
| į           |                          | 184                |                  |       |             |            |                       | 9          | _          |                                    |          | 37             | 03425831 |          | 150                          | 56         | ဖ            | 26             |             |            |                            | •        | 94<br>80<br>80        | ∞ -                           | 0210759<br>1026 1                |
| į           | 20<br>44                 | 186                | 013<br>013       |       | 013         |            | 013<br>013            | 013        | 010        | 0102                               | 8        | 127<br>102     | 342      |          | 0700<br>0102                 | 058026     | 00           | 741            |             |            | 0                          | <b>1</b> | 916<br>007            | 00837                         | 210                              |
| :           | ဂ<br>ဂ 4                 | 0 -                | u u              |       |             | -          |                       | _          |            | . O O                              |          | 2 01           |          | _        | 00                           |            |              | ٥_             |             | . – -      | <i>^</i>                   | ı        | 0<br>0 –              | 00                            | 0 –                              |
|             | υ «                      | t<br>t _           |                  | •••   |             | •          | ,                     |            |            |                                    |          |                |          |          |                              |            |              |                |             |            |                            |          | -                     |                               | _                                |
| 1<br>1<br>1 | ပ -                      | GRNIA              |                  |       |             |            |                       | -          | -          |                                    |          | ORN I A        | ORNIA    | -        | FGRNIA<br>3                  | IFORNIA    | _            | GRN I A        |             |            |                            |          | FORNIA<br>3 2         | FORNIA<br>3 1                 | SALIFORNIA                       |
| 1           | മ – ര                    | FE                 | <b>∢</b> ೧       | ტ •   | – ო         | ω (        | ი ი                   | ტ (        | უ ტ        | က က                                |          | fi. (C)        | 1F0      | ო        | F. 6                         | IFO        | က            | ត្ត            | <b>6</b> 0  | (C) (E)    | 0 IO                       |          | <u>س</u>              | _                             | ٦<br>ع                           |
| į           | <b>⊕</b> − 0             | CAL                | a a              | 010   | N 01        | 0.0        | N 0                   | 01         | - 0        | 0 0                                | 4        | AL 11          | CAL      | OI OI    | CAL<br>2                     | 뒫          | (A           | ⋖              | 01 01       |            | ď                          | )        | CAL<br>2 2            | CAL<br>2                      | CAL                              |
| į           | a - o                    | •                  |                  |       |             |            |                       |            |            | 100                                |          | 0<br>0         |          | C)       | 0 (4                         |            | C)           |                | 0 0         |            |                            |          | 0                     | 0.0                           | 0.0                              |
| 48          | 888<br>000               | 920                | 000              | 000   | 000         | 000        | 000                   | 000        |            | 000                                |          | 000            |          | 000      | 000                          |            | 000          | 000            | 000         | 888        | 38                         |          | 000                   | 000                           | 000                              |
| 7           | 0,000                    | ۱ ∢                | ⋖                |       | ш           |            | ш                     | Ø          |            | A3<br>C9D                          |          | ) ၁၆၁          |          | A8A (    | ы                            |            | )<br>၁၈၁     |                | B2 (        |            |                            |          | _                     | 95                            | ) 360                            |
| 84          |                          |                    |                  |       |             |            |                       |            |            |                                    |          |                |          |          | ري<br>دن                     |            | 0<br>20      | ın             | 10 IO       | N M        | 0 to 1                     | -        | <i>တ</i>              | 20 C                          | _                                |
| SEP         | OD OD ∢                  | ES<br>3120         | 281<br>291       | 293   | 787<br>432  | 432        | 2<br>2<br>3<br>3<br>3 | 432        | – წ        | 2910                               | 2        | ES<br>6760     | ËS       | 91<br>3  | ES<br>8305                   | я<br>S     |              | ES<br>108      | 891         | 891        | 8 8 9 P                    | -        | ES<br>UOO             | ഗര                            | ES<br>361                        |
| •           |                          |                    |                  |       |             |            |                       |            |            |                                    | <u> </u> | 3 ANGELI       | S ANGELI | ξ.       |                              | 3S ANGELES | <u></u>      |                |             |            | 2 4 <u>6</u>               | Ś        | 35<br>- 35            | 3S ANGELES<br>831116 7:       | 35 ANGELES<br>831107 36          |
| 683         | മ്ര                      | ANGEL<br>1212      | 831017<br>831118 | 120   | 010         | 031        | 027                   | 051        | 020        | 4070                               | ACT      | ANG<br>061     | ANG      | 90       | ANGEL                        | AN         | 020          | ANGE<br>1122   | 831215      | 021        | 840824<br>TRACT            |          | ANGEL<br>1205         | ANG<br>1-1                    | ANG<br>110                       |
|             |                          |                    | မှ မှ            | 83    | 8<br>4<br>4 | 8          | 8<br>4<br>4           | 8          | 9 9        | 8 8 4                              | NTRA     | LÖS<br>84      | LØS      | 84       | LÖS<br>83                    | L.03       | <b>8</b>     | ÖS<br>83       | 83          | 90         | 84082<br>184082<br>1840821 | •        | 93<br>83              | LOS<br>83                     | LØS<br>83                        |
| မွ          | 1 88                     | ıl                 |                  |       |             |            |                       | <u>.</u> . | _          |                                    | Ð        |                |          |          |                              | ĭ          |              |                |             |            | ۰                          | 5        | _                     |                               |                                  |
| 9           |                          | 292                | 415<br>362       | 688   | 696<br>964  | 964        | 32C<br>755            | 960        | 31.0       | DLA700-84-C2977<br>DLA700-84-C3466 |          | 031            |          | 84-D0746 | -84-00103                    | i<br>i     |              | 197            | തത          | 197        | 9 0                        |          | 108                   | 216                           | SYSTEMS<br>  NO0600-84-C1079     |
| LISTING     | BB<br>11                 | 8                  | ដូ ដូ            | 000   | ဒ္ဌ         | 8          | 2 ပု                  | 22         | 2 2        | 200                                |          | -0003          |          | 8        | ္မ                           |            | -001         | - DM1          | 137-83-DM19 | Ę          | ΞĢ                         |          | -041                  | 8                             | Ş                                |
| S           | BB 11                    | 84                 | 8<br>9<br>4      | 94.   | 8 4<br>4 4  | 94         | 8<br>4<br>4           | 84         | 8 8<br>4 4 | 9.4                                |          | 8              |          | 84       | 84.                          |            | -84          | -83            | 83.         | 8          | 0<br>0                     |          | 94                    | 8.                            | <u>⊼</u><br>84.                  |
| 1           | <b>⊕</b> −               | N - 20             | ဗ္ဗ ဗ္ဗ          | 00    | 60          | 00         | 9 6                   | 9          | င်္ဂဝ      | 868                                |          | - 12           |          | DL.A600- | - 12                         |            | 6            | 37-            | 37-         | 37-        | 37-                        |          | 04-                   | INC<br>1400-                  | SYSTEMS<br>100600-8              |
| ¥           | 88<br>11                 |                    | <u> </u>         | A7    | ¥ 4         | 47         | A A                   | A7         | A 4        | A 4                                |          | r<br>729651    |          | .A6      | N00221                       |            | MDA902       | ⋖              | DLA1        | 4 5        | ξ <del>ξ</del>             |          | MD A 904              |                               | 3,≺ S                            |
| DETAIL      |                          | RAT<br>DA          | 덕 덕              | 2     | 디 디         | 4          | 덕 덕                   | ᅙ          | ತ ಕ        | 4                                  |          | I NC           |          | ದ        | ٤                            |            |              | ANN            | 百百          | ដី         | 2 2                        |          | Σ                     |                               | z                                |
|             |                          | י מיי              |                  |       |             |            |                       |            |            |                                    |          | G 1            |          | 8<br>13  | INC                          | PROD       | ດ<br>ເດ      | Α <del>-</del> | 212         | 4 R        | 20                         |          | 42                    | 1NG<br>87                     | T 1 0                            |
| GEOGRAPHIC  | ৰু গে                    | 000                | 0 0              | 80    | N Ö         | 22         | 25.6                  | 35         | η<br>σ     | 4151                               |          | ENG<br>0065    | Š        | 238      | INDUSTRIES I<br>O QC417 0005 | <u>a</u>   | 8            | _au ←          | 5 5         | 600        | 7 0                        |          | 9<br>05               | MANUFACTURING<br>0 00400 0387 | IDENTIFICATION<br>O MA134 1366 I |
| GRA         | 93<br>33                 | 1                  |                  |       |             |            |                       |            |            |                                    |          |                | CG       | 8        | TRI<br>17                    | ALAN       |              | BAR<br>81      | <u>8</u> 8  | 16 6       | 9 60                       |          | Ř<br>2. 2.<br>2. 2.   | AC1                           | 1F1<br>34                        |
| GEO         | AA<br>33                 | -COLYER<br>O OAEO7 | 00700<br>00700   | 00700 | 00/00       | 00700      | 00/00                 | 00700      | 00/00      | 007                                |          | IMAGE<br>OTA25 | ن<br>ا   | 00900    | DUS<br>DC4                   | <b>⋖</b>   | 0ZD32        | RF BA<br>F0681 | F0681       | F05        | F06                        |          | ERP<br>02D            | NUF<br>DO4                    | IDENTIF<br>O MA134               |
| 1           | <b>«</b> –               | 50                 |                  |       |             |            |                       |            |            | 00                                 |          | ہ آ            | _        | 0        | ž o                          | Ž,         | 0            | U              | 00          |            |                            |          | ENTERPRIS<br>0 02004  | ΣO                            | 0 0                              |
| 615         | EOZ                      | . ģ -              | <u> </u>         | α.    |             | ტ (        | й <u>4</u>            | က္ မ       | ດມ         | @                                  |          | 72             | ١        | <u>~</u> | S -                          | DSE        | 80           | JGEN<br>7      | 07          | ۲          | _ ຫຼ                       |          |                       | ASAR<br>11                    | 유 -                              |
| MPC6        |                          | . 6                |                  |       |             |            | 00                    | 0 (        | 0 0        | 44                                 |          | KRY<br>3 O     | ا<br>چە  | 0        | LANC<br>2 01                 | LANDSBURG  | <del>-</del> | Q              | 90          |            |                            |          | LANG<br>1 02          | LAS<br>4 1                    | LASER<br>2 11                    |
|             |                          |                    |                  |       |             |            |                       |            |            |                                    |          |                |          |          |                              |            |              |                |             |            |                            |          |                       |                               |                                  |

| AGE 1,598  | B7<br>AMGUNT<br>(\$000)               | 99<br>74<br>89<br>89<br>40<br>73<br>85<br>65                | 75                     | 479                       | 86 9 7 4 4 7 5 6 8 4 4 4 4 8 8 8 9 5 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------|---------------------------------------|-------------------------------------------------------------|------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ρ,         | 0000 D<br>12 1<br>CCCC 3              | ପାରାରାଧାରାଧାର                                               |                        | വ                         | വ വ വ → വ → വ വ വ വ വ വ വ വ വ വ വ വ വ വ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|            | 2 12<br>88 0                          | 88888888                                                    |                        | 0                         | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1          | 0-0                                   | 0000000                                                     | -                      | 3 0                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1          | 0 0 0<br>7 8 9                        | g                                                           | 90                     | 2 1 7                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |                                                             | 44000                  | 4000                      | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            | 0 0 0 1 2 3                           | 4 4 4 4                                                     | 440                    | 94 L                      | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            | ပ<br>ပ<br>ပ                           | نابُ يِــِـ الْكِان                                         | 3373                   | 98190986<br>J             | 46.45<br>002<br>102<br>102<br>102<br>103<br>104<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|            | 3 4444                                | 1001<br>1001<br>1001<br>1001<br>1001<br>415                 | 08220337               | 0                         | 00 00 000 00000000 000 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1          | 0 -                                   |                                                             | IFORNIA<br>3           | NI P                      | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1          | B - 2                                 | A                                                           | ₽<br>_                 | ALIFORNIA                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 4          | 8888 1<br>0 6 222                     | 000000000000000000000000000000000000000                     | AFH 2 2                | 000 2 2                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 34 FY8     | 888<br>888<br>888                     | P A A A A A A A A A A A A A A A A A A A                     | A1C                    | C9B                       | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SEP 8      | B BBB<br>838<br>3 AAA                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                       | 3ELES<br>34 6615       | SELES<br>30 6640          | GELES<br>03 2520<br>24 2520<br>06 2590<br>06 2590<br>07 2520<br>07 2520<br>08 2520<br>08 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520<br>09 2520                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| OCT 83 -   | 3333                                  | 04444444                                                    | LÖS ANGELI<br>840904 ( | LÖS ANGELES<br>840430 66  | 840102<br>831024<br>831012<br>831012<br>831012<br>831012<br>831101<br>8401103<br>840112<br>840112<br>840112<br>840112<br>840127<br>84013<br>840329<br>840329<br>840329<br>840329<br>840329<br>840329<br>840329<br>840329<br>840329<br>840329                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ;          | 888<br>111                            | COOB3<br>COOB3<br>COB98<br>COB98<br>COE36<br>CCE27<br>CCEC3 | 4-06427                |                           | CC 25 S CC CC CC CC CC CC CC CC CC CC CC CC C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| LIST       | BB                                    | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                       | S<br>42600-84-         | P<br>DLA120-84-C4637      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| DETAIL     | 888                                   |                                                             | NICS<br>F426           | CORP                      | <b></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| GEOGRAPHIC | AAA<br>222                            | 25 25 3 25 3 25 3 25 3 25 3 25 3 25 3 2                     | ASTRONIC<br>34 2448 F  | 11 NER C                  | M TRCK 07 0896 07 0147 0063 007 0063 007 0063 007 00896 007 0087 007 00807 007 00807 007 00807 007 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1          | A AAAA                                | F00000000                                                   | SIEGLER O              | I CONTAINER<br>O OO120 16 | JERRY MO OAE07 OO OO OAE07 OO OO OO OO OO OO OO OO OO OO OO OO OO |
| MPC615     | E O Z                                 | A - 000000                                                  | LEAR S<br>3 09         | LERMAN                    | EEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

CONTRACTOR

| B7<br>AMGUNT<br>(\$000)                         | 265<br>755<br>162<br>164                                             | 964<br>191<br>497<br>612<br>1,633<br>27<br>69<br>69                          |                                                                | 8 4 5 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7, 4, 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 24, 131<br>1, 723<br>11, 358<br>11, 418<br>45<br>800<br>800<br>41<br>46      |
|-------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| 0000 D<br>12 1                                  | 10                                                                   |                                                                              | വ വവ –                                                         | ี ณน                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ง เง4เง เงเ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | กผลคล                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | นอนนนน                                                                       |
| 1                                               | . 0000                                                               | 88888888                                                                     | 800000000                                                      | 8888 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8888888888                                                                   |
| - 0 - 1<br>- 0 - 1                              | 00000                                                                | 00000-00                                                                     |                                                                | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | - 000-00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000-000                                                                    |
| 0-0                                             |                                                                      |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | - 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              |
| 0 0                                             | 9                                                                    |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              |
| 9                                               | . 0                                                                  |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <br>_ 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00004000-                                                                    |
| 0 4                                             | 000                                                                  |                                                                              | - 0                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000                                                                         |
| 0 0                                             | 4                                                                    | aa                                                                           | ) = 0                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000                                                                         |
|                                                 |                                                                      |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              |
|                                                 | ı σ                                                                  | ប្រស្រាស្សេស 4 0                                                             |                                                                | ม เมณเม                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ממממממממ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                        |
| 1 Q 4                                           | 1 0000                                                               | 1015<br>1015<br>1015<br>1001<br>1001<br>1001                                 |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1001<br>1001<br>1001<br>1001<br>1001<br>1015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 88555588                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1001<br>1013<br>1013<br>1001<br>1001<br>1001<br>1015                         |
| C C C                                           | i<br>!                                                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                        | 4 <b>1</b> 0                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000000000                                                                    |
| _                                               | : &<br>: X<br>: X<br>: C - C - C                                     |                                                                              | ~ 0 0                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              |
| B B C Z - 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 100000<br>100000                                                     | <del></del>                                                                  |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000                                       |
| В В<br>С О                                      |                                                                      | , , , , , , , , , , , , , , , , , , ,                                        |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | , , , , , , , , , , , , , , , , , , ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000000000                                                                   |
| 222<br>888<br>222                               | 66F<br>66F<br>66F<br>66F                                             | 96F<br>96F<br>96F<br>96F                                                     | 0000 0000 0000 0000 0000 0000 0000 0000 0000                   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                         |
| - 88<br>88<br>88<br>88                          | A A A A A A A A A A A A A A A A A A A                                | 777777<br>7777777777777777777777777777777                                    | A A A A A A A A A A A A A A A A A A A                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | COE<br>COE<br>COE<br>COE<br>AAAAAAAAAAAAAAAAAAAAAAAA                         |
| ı mücol≪i                                       |                                                                      | 7022<br>7023<br>7023<br>7023<br>7059<br>1059                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                          | 0000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6675<br>6675<br>6675<br>6675<br>6675<br>AC64<br>AC64<br>5805<br>AC23<br>5826 |
| t .                                             |                                                                      |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000000000000000000000000000000000000000                                      |
| - BB<br>- BB<br>- 33                            | 63 AN<br>6312<br>6402<br>6407<br>8407                                | 840124<br>840827<br>840827<br>840330<br>840918<br>831028<br>831028           | 8407<br>8403<br>8403<br>8403<br>8404<br>8404                   | 88311<br>84028<br>8403<br>8403                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 831003<br>840213<br>840213<br>831011<br>840928<br>840730<br>840927                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 6 4 4 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 84033<br>84093<br>84093<br>84093<br>84093<br>8405<br>8405<br>8310<br>8311    |
| 189                                             |                                                                      | 2527222                                                                      | 20082000                                                       | 22228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                        |
| 3886<br>1111                                    |                                                                      | - 66   03<br>- 96   03<br>- 66   03<br>- 62   03<br>- 65   005<br>- 65   001 | 000000000000000000000000000000000000000                        | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CA022<br>CA042<br>CA042<br>CA042<br>CA167<br>CO555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - COSSO - COSS |                                                                              |
| , <u>aa</u> –                                   | 68                                                                   | 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84                                 | 4 4 4 6 8 8                                                    | 8 2 2 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                      |
| BBBBB<br>11111                                  | DAABO7-                                                              | DAABO7.<br>DAABO7.<br>DAABO7.<br>DAABO7.<br>DAABO7.                          | DAABO7-<br>DAABO7-<br>DAAE07-<br>DAAE07-<br>DAAHO1-<br>DAAHO1- | DAAHOTO DAAHOT | DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOT | DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAHOTO DAAKTO DAAKTO DAAKTO DAAKTO DAAKTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | DAAK70<br>DAAK70<br>DAAK70<br>DAAK70<br>DAAK80<br>DAAK80<br>F04606           |
| A 8                                             | 1NC<br>3489<br>361<br>5391<br>3661                                   | 3636<br>6795<br>6795<br>3091<br>3091                                         | 5313<br>4274<br>3189<br>3066<br>1309<br>5131                   | 0196<br>0881<br>1446<br>1024<br>1303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0012<br>0889<br>1648<br>3069<br>2120<br>1576<br>2966                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 29077<br>29077<br>29070<br>29070<br>20032<br>30034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0275<br>0280<br>0599<br>0643<br>4738<br>0213<br>4136<br>3137                 |
| A A A 33                                        | STEMS<br>3AB07<br>3AB07<br>3AB07<br>3AB07<br>3AB07<br>3AB07<br>3AB07 |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              |
| ١ _                                             | 1 %                                                                  |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000044<br>000000044<br>00000000000                                         |
| ξoz                                             | <b>Z</b><br>  0                                                      |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 009 009 009 009 009 009 009 009 009 009                                      |
| (n > 0                                          | 13                                                                   |                                                                              |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              |

| 46E 1, 60Z                                                   | B7<br>AMGUNT | (\$000)  |                | 267        | 00 to 00       | . 4<br>. 10 |              |              | 64           | 31             | ტ (            | 639         | ۳ ر<br>د ۲   | 1 (              | 716    | · (V | 221             | 440  | 115        |            | 32       | 06            | 56           | 37            | - 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 981                  | -<br>5 4<br>7  | 64       |          | 356-         | , 02     | , 46           | 1,650            | 57         | , 83     | 30       | 0 8                | 494            | 1,504 | 330    | 36           | -        |                       | 2, 23 | 112        | 00 6<br>6        |
|--------------------------------------------------------------|--------------|----------|----------------|------------|----------------|-------------|--------------|--------------|--------------|----------------|----------------|-------------|--------------|------------------|--------|------|-----------------|------|------------|------------|----------|---------------|--------------|---------------|------------------------------------------------------------------------------|----------------------|----------------|----------|----------|--------------|----------|----------------|------------------|------------|----------|----------|--------------------|----------------|-------|--------|--------------|----------|-----------------------|-------|------------|------------------|
|                                                              | 0000 0       | ေ ၁၁၁၁   |                | សធ         | n LC           | ល           | ស            | ស            | េ            | ഗ              | ഹ -            | - 1         | ດພ           | אור              | n (    | , IO | D.              | ស    |            | ស          | വ        | ഗ             | ıO I         | ი -           |                                                                              |                      | - ***          | -        | -        | -            | -        | -              |                  | -          | -        | ,- ,     |                    |                | _     | -      | -            | •        |                       |       | <b></b> 1  | o –              |
| :                                                            | 00           | 89       | 1              | 000        |                |             | 00           |              | 00           | 00             | 00             | 00          | 9 6          | 3 6              | 8 8    | 00   | 8               | 00   | 00         | 00         | 8        | 00            | 00           | 90            | 3 8                                                                          | 3 6                  | 8 8            | 00       | 00       |              |          |                | 0 0              |            | 00       |          | 3 8                | 88             | 00    |        | 00           | S        |                       |       |            | 8 8              |
| :                                                            | 0 0          | <b>∀</b> | !<br>!<br>!    | 0 0        |                |             |              | Ξ.           | Ξ.           | -              | _              | - 1         |              | _                |        | . –  | 0               | _    |            |            | Ξ.       | _             |              |               |                                                                              |                      | , v            |          |          |              | Ξ.       | 0              | <i>n</i> 0       | )<br>)     | _        | -        |                    | 1 0            |       |        |              |          | 0 C                   |       | 0 0        |                  |
|                                                              | 0            | 0 6      |                | ٠ ،        |                |             | ٠            | 7            | 7 1          | <u>-</u>       | <u>-</u> ,     | <u>- 1</u>  |              |                  |        |      | 7               | 7    | 7 1        | 7          | 7 3      | ر<br>ا        | ر .<br>ا م   | - 1           |                                                                              |                      |                |          | 7        | 7            | 7 1      | 7              |                  | - <b>-</b> | 7 1      | ۰ -      |                    | . ~            | 7     | 7      |              |          | · ^                   | -     | 7 -        |                  |
|                                                              | 0 0          | 7 8      | ဖြွ            | - ·        |                | . 6         | _            | 2            | и<br>-       | ر<br>د<br>د    | <br>(1)        | — .<br>ი (  |              |                  | - ල    | -    | 1               | 1    | <i>(</i> 2 | 2          | 2        | 0 ·           | CI (         | N (           | n (                                                                          | <br>o (              | - <del>-</del> | ი        | <u>د</u> | <del>د</del> | <u>ი</u> | დ<br>-         | ი ი              | -<br>>     | ი<br>_   | ი ი      | n (                | - <del>-</del> | ი     | ი<br>_ | ი<br>_       | 0        | - ←                   |       | ლ.<br>ღ    | N 60             |
|                                                              | 0 0          | 5        |                | - ·        |                |             | _            | _            | <del>-</del> | <del>-</del> - | <del>-</del> - | - ·         | <br>         |                  |        |      | -               | -    | -          | -          | -        | <del>-</del>  |              |               |                                                                              |                      |                | -        | -        | -            | -        | _              |                  | -          | -        |          | <br>               |                | _     | _      | <del>-</del> | -        |                       |       |            |                  |
| !                                                            | ۵            | 8        | 14000          | - ·        |                | . <b>-</b>  | <del>-</del> | <del>-</del> | 1            |                |                | ·           | <br>         |                  |        | _    | -               |      | -          | -          | 1        | ლ .           | <b>-</b> - , |               | - ,<br>- ,                                                                   | - ,-<br>- <b>,</b> - |                |          | -        | -            | -        | <del>-</del> . |                  | -          | -        | ·        |                    |                | _     | -      | _            | -        |                       |       |            |                  |
|                                                              | 0            | 2        |                | ٠.<br>     | <br>           |             | _            | -            | -            | _              | <del>-</del> - | <br>        | - ·          | u -              |        | -    | -               | -,   | -          | -          | ე<br>ე   | — .<br>დ      | ~ ·          | ო -<br>       | <br>                                                                         |                      |                | -        | -        | <u>-</u>     | _        | _              |                  | -          | -        | - ·      |                    |                | _     |        | _            | -        |                       |       |            | - ~              |
|                                                              | ပ            | ပ        | 846            | ٦.         | <del>.</del> د | , ¬         | <b>-</b>     | 7            | ר            | <b>"</b>       | ٠,             | <b>.</b> .  | - c          | , <b>-</b>       | ר י    | · >- | · <b>&gt;</b> - | >    | ר          | ר          | ר        | ר'            | ე.           | - c           | -, <b>-</b>                                                                  | , <del>-</del>       | יי נ           | ר י      | ר        | <b>-</b>     | ~        | ٠.             | - ر-<br>-        | <b>,</b>   | <b>.</b> | ⊸, •     | - c                | <b>ر</b> د     | · ¬   | ٦      | <b>-</b>     | -        | ר כ                   |       | : ר        | ר כ              |
|                                                              | S            | 5<br>3   | 297            | លេ៖<br>លេ៖ |                | _           | _            |              |              |                |                |             | υ n          |                  | വ<br>വ |      | <u>۔</u><br>ت   | _    | 1 1        | _          | <u>.</u> | <del></del> • | ტ (          | ი ი           |                                                                              |                      | 1 4            | . 4      | 4        | 4            | 4        | ڪ<br>د         | 2                |            | <b>,</b> | o i      | o u                | , ώ<br>, ω     | ယ     | ဖ      | _            |          |                       |       |            | 00<br>00<br>00   |
| 1                                                            | 333          | 444      | 800            | <u>-</u> . |                | 5           | -            | <u>-</u>     | Ē            | -              | <del>-</del> . | - ,         | 5 6          |                  |        | -    | 10              | 9    | 10         | 9          | 9        | Ō             | 0 (          | 2 :           |                                                                              | 2 0                  |                | 0        | 2        | 10           | 10       | 10             |                  | -          | 10       |          | 2 (                | - `-           |       | 5      | 100          | 0        | 0                     |       |            | _ <del>_</del>   |
| :                                                            | ၁            | 8        | <br> -<br>  41 | CA C       | υn             | 1 (7)       | €.           | α            | CI.          | CV (           | CI (           | CV C        | N C          | 10               | 1 0    | 1 (  | N               | a    | a          | a          | N        | OI 1          | CO C         | C/1 C         | N C                                                                          | u c                  | 3 60           | l (Ni    | · CI     | C)           |          | 4              |                  |            | C)       | C) C     | N C                | 1 (1           | C)    | CA     | C)           | ç        | u ou                  |       | CI (       | N W              |
| 1                                                            | ٥            | - !      | ORN!           |            |                | _           | _            | _            | _            | _ '            | - '            |             |              |                  | - ,    | . ,- | -               | _    | -          | _          | _        | <b>-</b> '    | - '          |               |                                                                              | - (-                 | _              | -        | -        | _            |          | O (            |                  | •          | _        |          |                    |                | _     | _      | _            | -        |                       |       | _ `        |                  |
| 1                                                            | 8-           | . CJ     | . =            | -          | 1 U            | -           | •            | -            | 9            | -              | -              | 0 0<br>4 4  | _            | 10               |        |      |                 |      |            |            |          |               |              |               |                                                                              |                      |                |          |          |              |          |                |                  |            |          |          |                    |                |       |        |              |          |                       |       |            | 0 N              |
| 1                                                            | 8 EB         | 0        | Ü              |            |                |             |              |              |              |                |                |             |              |                  |        |      |                 |      |            |            |          |               |              |               |                                                                              |                      |                |          |          |              |          |                |                  |            |          |          |                    |                |       |        | _            |          |                       |       |            | N W              |
| 4                                                            | BBB<br>888   | 222      | !<br>!         |            |                | 0           | 0            | 0            | 0            | 0              | 0              | 0 (         |              | ) C              | 0      | GDJ  | 9               | GDJ  | GDJ        | 907        | GAE      | GAE           | 60           | , G<br>Ω<br>Ω | Α .<br>Ο .                                                                   | 1 L                  | عا ـ           | ـنا .    | ىدا .    | سنا          | AFU      | S              | ACB              | AAE        | ⋖        | 0 (      | 200                | ( ∢            |       | <      | البا         | با `نبا  | APC                   | Ω.    | ட          | 0<br>0<br>0<br>0 |
| - 1                                                          |              |          |                | A7         | ۲ <b>۵</b>     | A7          | <b>A</b> 7   | <b>A</b> 7   | <b>A</b> 7   | A7             | A7             | ¥2          | ¥ 4          | 1                | , A    | S    | S               | Sı   | A7.        | <b>A</b> 7 | S1       | S.            | A7           | ¥ 4           | ¥                                                                            | . ^                  | , A            | <b>A</b> | A7       | A7           | A7       | A7             | A 7              | A7         | $\sim$   | C9E      | ש ע                | . A            | A7    | A7     | ¥2           | A 4      | ¥ 2                   | A7    | A7         | A A              |
|                                                              | 388<br>888   | AAAA     | တ              | 5099       | 130            | 625         | 180          | <b>3856</b>  | 5826         | 5826           | 5625           | 5605        | 000          | 200              | 826    | 058  | .058            | .058 | 1058       | 1058       | .058     | 058           | 5840         | 020           | 929                                                                          | 900                  | 3826           | 5826     | 5826     | 5826         | 5826     | 5826           | 9826             | 5826       | 5826     | 010      | 0 0 0 0 0          | 3826           | 5826  | 5826   | 3826         | 3826     | 5826                  | 5626  | AC64       | 6605             |
| ָ י                                                          | m            | 33       | וב י           | <b>.</b> . |                |             | _            | _            |              | •              | ~              | _           | • •          |                  |        |      |                 | _    |            |            |          |               |              |               |                                                                              |                      | - ~            |          |          | ~            | ۸.       | <b>-</b>       |                  |            |          |          | _ ^                |                | -     | -      | <b>.</b>     | <b>.</b> | _ ~                   | ~     |            | w ++             |
| 2                                                            | вевва        | 33       | S AN           | 840        | 2000           | 8400        | 8403         | 8400         | 8406         | 8406           | 8406           | 8406        | 240          | 2 4              | 8400   | 8401 | 8401            | 840  | 840        | 8407       | 8405     | 8405          | 8401         | 8400          | 200                                                                          | 200                  | 8310           | 8310     | 8312     | 8310         | 840€     | 840            | 8404             | 8408       | 8408     | 8406     | 24 d               | 840            | 8408  | 840    | 8400         | 8400     | 8406                  | 8406  | 8400       | 831114           |
| ֚֚֡֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֡֓֡֓֟֓֓֓֓֡֓֡֓֡֡֡ | 8688888      | 111      | ;<br>!         | ღ :        | 2 2            | <u>. ღ</u>  | ဗ            | ဗ            | ဗ            | က္က            | ဗ ု            | ဗ္ဗ         | 2 5          | 3 5              | 2 2    | 20   | 2               | 22   | 6          | ရ          | 6        | 6             | დ :          | <u>.</u> ;    | ט מ                                                                          | 0 u                  | 2 9            | 92       | 92       | 36           | 36       | <u>ဗ</u> ု     | က္တ              | ) တ        | 6        | <u>ښ</u> | v a                | ည္             | 8     | 82     |              |          | - ნ                   | 9     | <u>ن</u> ي | 4 4              |
| 2                                                            | 9888         | 1113     | !<br>!         | 900        |                | 900         | 900          | 0009         | 600          | 000            | 000            | 800         |              |                  | 0000   | 000  | 000             | 000  | 900        | 900        | 009      | 900           | 000          |               |                                                                              | ָ<br>מ<br>מ          | 200            | 002      | 002      | C02          | C02      | 000            | C004             | 8 6        | 00       | 000      |                    | 000            | 000   | 000    | 0011         | 000      | 200                   | 001   | C03        | C409             |
| ה<br>ה                                                       | 88           | - !      | !              | oc o       | D CC           | ο           | œ            | Φ.           | Φ.           | Φ,             | ထား            | 00 0        | o o          | σ                | o oo   | α    | ထ               | œ    | œ          | œ          | Φ.       | oo (          | φ. (         | op c          | 0 0                                                                          | ρq                   | οœ             | , co     | - σο     | Φ.           | αO.      | æ 1            | α α              | တေ         | φ,       | တ္       | υα                 | νω             | œ     | æ      | α) (         | n a      | φ                     | α.    | φ.         | 83-              |
| ֓֞֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֡֝֝֡֝֝֡֝֝֡֝֝֝֡֝֡֝֡                   | 988          | 1111     | , (LN          | 4606       | 4606           | 4606        | 4606         | 4606         | 4606         | 4606           | 4606           | 4606        | 4606         | 7600             | 4606   | 0027 | 0027            | 0027 | 7004       | 7004       | 7004     | 7004          | 7004         | 7004          |                                                                              | 200                  | 0019           | 0019     | 0019     | 0013         | 0019     | 0019           | 0019             | 6.00       | 0019     | 0019     | 200                | 0019           | 0019  | 0013   | 0019         | 0019     | N00019-               | 6100  | 0019       | 00024            |
|                                                              | 88           | 11       | . –            |            |                |             |              |              |              |                |                |             |              |                  |        |      |                 |      |            |            |          |               |              |               |                                                                              |                      |                |          |          |              |          |                |                  |            |          |          |                    |                |       |        |              |          |                       |       |            |                  |
| GEOGRAPH!                                                    | AAAA         | ~ ~ .    | INC            | 3606       | 4001           | 4005        | 4207         | 4252         | 4777         | 4778           | 4991           | 5009        | 0400<br>8080 | ος<br>1 α<br>1 α | 8172   | 0441 | 3442            | 0846 | 0813       | 0830       | 0478     | 0873          | 0278         | 0634          | 2 0 0 0                                                                      | 1000                 | 0866           | 0867     | 9868     | 1042         | 2278     | 0920           | 2032             | 3944       | 3725     | 4111     | 22<br>10<br>1-1-10 | 2889           | 3226  | 3867   | 1520         | 1521     | 2781                  | 2782  | 3805       | 0767             |
| 220                                                          | AAAAA        | 333      | TEMS           | 807        | 200            | 807         | <b>B</b> 07  | 807          | <b>B</b> 07  | B07            | 807            | <b>B</b> 07 | 200          | 700              | 807    | 741  | 74              | 74L  | 004        | 004        | 73L      | 731           | 004          | 000           | 2 0                                                                          | 0 q                  | 8              | 2        | 1 8      | 113          | 118      | 532            | 1 1 8<br>1 2 1 6 | 531        | 532      | 9 :      | - r<br>- 2         | 4 4            | 514   | 514    | 532          | 532      | 0<br>0<br>0<br>0<br>0 | 513   | 511        | 8H004            |
| 1                                                            |              | 1 33     | SYS            | ŏ          | SOC            | O           | O            | OA           | O            | O              | 0              | 0 0         | 2 6          |                  | O      | L.   |                 |      |            |            |          |               |              |               |                                                                              |                      |                |          |          |              |          |                |                  |            |          |          |                    |                |       |        |              |          |                       |       |            | 0 0              |
| 2                                                            | I            |          | Z              |            |                |             |              |              |              |                |                |             |              |                  |        |      |                 |      |            |            |          |               |              |               |                                                                              |                      |                |          |          |              |          |                |                  |            |          |          |                    |                |       |        |              |          |                       |       |            | 5 -              |
| Ē :                                                          | 1            | ပ        | ; =            | <u> </u>   |                | -           | -            | _            | _            | -              |                |             |              |                  |        |      |                 |      |            |            |          |               |              |               |                                                                              |                      |                |          |          |              |          |                |                  |            |          |          |                    |                |       |        |              |          |                       |       |            | יא               |

| AGE 1,604        | B7<br>AMGUNT<br>(\$000)                     | 73                         | 33-                 | 066                   | 140    | 95         | 264<br>48          | 549    | 51         | 4 ¢                     | S 4               | 47        | 236      | 96          | C. Z.      | + 6<br>-   | 9 9                 | 51     | 53     | 120          | 2 0                                                                                   | 135                                                                             | 952        | 36                | 8<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 1, 282                                  | 130    | <u>4</u> የ                              | ა გე              | 71-            | <u>ල</u> | 150-              | 37                      | 16,309 |        | Oυ         | 926                                   | • 4     |              | 41           | 455<br>52               |  |
|------------------|---------------------------------------------|----------------------------|---------------------|-----------------------|--------|------------|--------------------|--------|------------|-------------------------|-------------------|-----------|----------|-------------|------------|------------|---------------------|--------|--------|--------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------|-------------------|---------------------------------------------------------------------------------|-----------------------------------------|--------|-----------------------------------------|-------------------|----------------|----------|-------------------|-------------------------|--------|--------|------------|---------------------------------------|---------|--------------|--------------|-------------------------|--|
| ٥                | 000 D                                       | ;<br>;<br>;<br>;<br>;<br>; |                     |                       |        | <b></b> ,  |                    |        | <b>-</b> , | <b></b>                 | - ,-              | -         | -        | <del></del> | ΩW         | o to       | ) ເດ                | ស      |        | ו מו         | o ro                                                                                  | · <b>-</b>                                                                      | ស          | - 1               | വ                                                                               | on<br>O                                 | ro.    | ი -                                     |                   |                | -        | <b>-</b> -        |                         | -      | -      | •          |                                       | _       | -            |              |                         |  |
| !<br>!<br>!      | 2 12<br>BB C                                | !<br>!<br>!                | 88                  | 88                    | 8      | 8          | 0 0                | 88     | 00         | 8 8                     | 8 8               | 8         | 0        | 0           | 88         | 8 8        | 88                  | 00     |        | 88           | 38                                                                                    | 8                                                                               | 8          | 88                | 88                                                                              | 88                                      | 00     | 88                                      | 38                | 8              | 8        | 8 8               | 88                      | 8      | 8      | 88         | 3 8                                   | 8       | 00           | 8            | 88                      |  |
| 1                | 0-0                                         | -                          |                     |                       |        |            | <br>               |        |            |                         |                   |           |          |             |            | _          | 2 - 0               | 1 10   | ი<br>ი | <br>         | . m                                                                                   | -                                                                               | 1 0        | 200               | , ,<br>,                                                                        |                                         |        |                                         |                   |                |          |                   |                         |        |        |            |                                       |         |              | _            | <br>n n                 |  |
|                  | 7 8 9                                       | 90                         | 22 1 7              | 3                     | 2 1 7  | 2 1 7      | 2 1 7              | 2 1 7  | 2 1 7      | 2 1 7                   | - 0               | 2 1 7     | 217      | 2 1 7       |            | 1 - 7      | 1 1 7               | 217    | ,      |              |                                                                                       | 2 1 7                                                                           | 3 1 7      | 2 1 2 2 1 7       | )<br> <br> <br>                                                                 | 3 1 7                                   | 317    | 3 1 7                                   | )                 | 2 1 7          | 2 1 7    | 3 1 7             | 2 - 7                   | 3 1 7  | 2 1 7  | 22.        | ) (<br> <br> <br>                     | 2 1 7   | 2 1 7        | 2 1 7        | 22                      |  |
| 1<br>1<br>1<br>1 | 0 0 0 0                                     |                            |                     | - <b>-</b><br>        | 1 1 1  | <br>       |                    |        |            |                         | - <b>-</b>        | -<br>-    | 1 1      |             | <br>       |            |                     | 2 1 1  | •      | <br>         | <br>                                                                                  | 2 1 1                                                                           |            | <br>              | <br>                                                                            | <br>-<br>                               |        | - ·                                     |                   |                |          |                   | <br>                    |        |        | - ·<br>- · |                                       |         | -<br>-<br>-  | ~ ·          |                         |  |
| 1                | 0 0 0 1 2 3                                 | 440                        |                     | <br>                  |        | <br>       | - <b>-</b>         |        |            | <br>                    | <br>              | -         | 1 1      | <br>        |            | <br>       | <br>                | 1.1.   | •      |              | <br>                                                                                  | 2 -                                                                             | 1 1        | <br><br>          | - <b>-</b>                                                                      | <br>                                    |        | <br>                                    |                   | -              | 1 1      | <br>              | <br>                    |        |        | <br>       | <br>                                  | -       |              | 2 0          | л <del>-</del>          |  |
| ,<br>,<br>,<br>, |                                             | 978                        |                     | טוט<br>טט             |        |            | טן<br>טן<br>טן     |        |            |                         |                   | _         |          |             | ດ ແ<br>    |            | _                   | 5      |        | in i         |                                                                                       | ស                                                                               |            |                   | _                                                                               |                                         |        |                                         | טוט<br>קרכ        |                |          |                   |                         |        |        | _          |                                       | יא<br>ה | ار<br>ا      | - ، ۰<br>د - | טוט<br>ביב              |  |
| 1                |                                             | - =                        | 50                  | 5 5                   | 101    | 5 5        | 2 1015<br>2 1015   | 5      | 0          | 5                       |                   | 101       | 101      | 0           | <b>o</b> c | 000        | 020                 | 101    | •      | 9 6          | 2 0                                                                                   | 100                                                                             | 100        | 0 0               | 2                                                                               | 100                                     | 100    | 8 5                                     | 2 0               | 9              | 101      | 0 5               | 5 5                     | 101    | 101    | 0 .        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 101     | 5            | 102          | 2 1015                  |  |
| 1<br>1<br>1<br>1 |                                             | Z                          |                     |                       | 0<br>4 |            | - 7                | -      | 0 ·        |                         | ٥ -               | ·<br>-    | _        |             |            |            | . ,_                |        | •      |              |                                                                                       | 2                                                                               | <b>,</b> , | <b>,</b> .        |                                                                                 |                                         | -      | ,                                       |                   | . <b>.</b>     | _        |                   |                         | _      | -      |            |                                       | . ,-    | · <b>-</b> - | <b>-</b> - , |                         |  |
| 1 1              | B B C O D D D D D D D D D D D D D D D D D D | CAL 1F0                    | 01 0<br>01 0<br>4 4 | 7 ()<br>7 ()<br>1. 4  | 2 2 4  | o o        | 0 0<br>0 0<br>0 \$ | 101    | 90         | 00 0<br>01 0<br>4 4     | 1 0<br>1 0<br>1 0 | 3         | 2 2 3    | 2 2 3       | % <<br>N 0 | , c        | 1 01<br>1 01<br>0 0 | 2 2 5  | 2 1 B  | 01 0<br>01 0 | 7 V<br>V V<br>D IC                                                                    | 3<br>3<br>3                                                                     | 2 2 B      | 0 0<br>0 0<br>4 4 | 71 0<br>71 0<br>4 6                                                             | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 |        | W 4                                     | 7 0<br>7 0<br>4 4 |                | 2 2 4    | 0 0<br>0 0<br>4 2 | 1 (1)<br>1 (1)<br>1 (4) | 2 2    | 2 2 4  | 0 0<br>0 0 | л                                     | 1 2     | 2 2          | 200          | 01 (0)<br>01 (0)<br>4 4 |  |
| /84              | 888<br>888<br>9000                          | 000                        | 000 2               | GDT 2                 | 000 2  | 000        | 000                | 000    | 000 2      | 2 000                   | GBG A             | GBG 2     | GNW 2    | 000 2       | 000        | 200        | 000                 | • •    | 000 2  | 000          |                                                                                       | GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>GA<br>G | 000        | AEB 2             | AAE 2                                                                           | 000                                     | 000 2  | 000                                     | 000               |                | AAE 2    | 000               |                         | 000    | 000 2  | 2000       |                                       | 000     |              |              | AAE 2                   |  |
| 84 F)            | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      | o                          | <b>ω</b> α          | t ∢                   | Α 0    | ۷ •<br>۵ ۵ | 0 0                | N<br>N | ις ·       | < <<br>○ ○              | ξ <b>∢</b>        | : ∢<br>ou | Ω<br>•   | <b>Α</b> (  | n<br>n     | ) K<br>) K | တေ                  | 4      | S (    | io i         | က ဟ<br>ဝေယ                                                                            | •                                                                               | 5 A7       | 8 A               | 6 E                                                                             | A 2                                     | 6 A1   | 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | o<br>vo<br>vo     | 0 A7           | . A      | 0 R               | (                       | 5 A7   | 0 A7   | E :        | 2 A                                   | δ.<br>Δ | 5 A          | ٦<br>ج       | 35 A1A<br>51 A1A        |  |
| SEP              | 8B<br>33                                    | 7-1-<br>3ELE<br>35-55      | 35.50               | o<br>S                | S<br>S | <u>യ</u>   | <u>ට ශි</u>        | 2 G    | 201        | <u> </u>                | - 6               | 1 8       | 7        | 9           | - u        | 2 0        | ( E                 | 8<br>X | 1 60   | ۵ رم<br>- ح  | <br>                                                                                  | 26 7                                                                            | 52.6       | 60                | 2<br>2<br>2                                                                     | o<br>O                                  |        | , c                                     | 5<br>5<br>6       | 86             | 4        | 27.60             | 0 0                     | 27 6   | 4      | _          | 2 C                                   | 4       | 2            | 9 7          | 2.4<br>7.00<br>0.00     |  |
| OCT 83           | 333                                         | LGS A<br>840               | 831                 | 8<br>2 4 8<br>2 0 4 0 | 840    | 840        | 831;               | 831    | 840        | 04.00<br>04.00<br>04.00 | 8310              | 840       | 831      | 840         | 83.1       | 840,0      | 831(                | 840    | 831    | 840          | 8<br>40<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 831                                                                             | 831        | 840               | 840                                                                             | 831                                     | 840    | 840<br>940                              | 983               | 831            | 840      | 040               | 840                     | 840    | 840    | 840        | 840                                   | 840     | 840          | 840          | 84048<br>84048          |  |
| TING             | 11111                                       |                            | - A020              | - 6020                | -6020  | - 6020     | 9 9                | - 6020 | -6020      | - 6020                  | -0283             | -0229     | -0301    | -0319       | - 5022     | 0000       | -0022               | -D015  | -0660  | -0121        | -0550                                                                                 | -0001                                                                           | -0061      | -6390             | - C489<br>- C489                                                                | -0801                                   | -0801  | -0801                                   | - 6390<br>- 6390  | -6390          | -6390    | - 6390            | 0629-                   | -6390  | -6390  | - 6390     | 0629-<br>- 6390                       | -6390   | -6390        | - 6390       | - 6390<br>- 6390        |  |
| TAIL LIS         | 111                                         | NT)<br>0104-7              | 0104-7              | 0104-7                | 0104-7 | 0104-7     | 0104               | 0104-7 | 0104-7     | 0104-7                  | 0104-8            | 0104-8    | 04-8     | 04-8        | a ca       | 23-8       | 23-8                | 123-8  | 80 (   | 140-8        | 40-0                                                                                  | 163-8                                                                           | 383-8      | 383-8<br>900      | 383-B                                                                           | 383-8                                   | 0383-8 | 0383-8                                  | 9-565<br>883-8    | 0383-8         | 383-8    | 383-8             | 83-8                    | 383-8  | 0383-8 | 0383-8     | 0383-                                 | 0383-8  | 0383-8       | 0383-8       | 00383-83<br>00383-83    |  |
| 10 DE            | AA B                                        | NC (C                      | 90                  | 2.5                   | 82     | 4 6        | ON 9:0             | 2 _    | 26         | ლ <u>წ</u>              | 1 60              | 92        | <u>ن</u> | 82 8        | N a        | 7 0        |                     | 38     | e 6    | <u>გ</u> .   |                                                                                       | 46                                                                              | 69         | 22                | 20 4<br>20 4                                                                    | - 4                                     | 54     | - c                                     | - <del>-</del>    | . <del>.</del> | 29       | 0 0<br>0 0        | ง 4<br>ย ณ              | Ξ      | 75     | _ G        | 32 NO<br>164 NO                       | 63      | 4            | 2 99         | 2 Z                     |  |
| GEOGRAPH         | 33333 2                                     | TEMS 1                     | 115 09              | 112 79                | 112 74 | 113 54     | 115 08<br>115 09   | 15 09  | 115 20     | 115 20<br>118 20        | 12 01             | 112 55    | 113 03   | 113 48      |            |            | 118 00              | 312 41 | 302 00 | 302 03       | 302 05                                                                                | 121 03                                                                          | 100 A.B    | 001               | 00 88                                                                           | 100 AE                                  | 100 FC | 100 HZ                                  | 100 81            | 100 B2         | 100 B8   |                   | 000                     | 100 02 | 100 02 |            |                                       | 30 OO I | 100 E1       | 100 FC       | JA100 F4                |  |
| MPC615           | 4 -                                         | 1110N<br>04 0              | 5 0                 | ွဲ စ                  | 60     | 80         |                    | 5 5    | 03         | S 6                     | 2 -               | 80        | 12       | 80          | 5 G        | 3 6        | 0                   | 90     | 90     | 6 C          | n o                                                                                   | 05                                                                              | 15         | 90                | N ~                                                                             | 5 =                                     | 04     | 90                                      | - 0               | 2              | 01       | 0 0               | 0 0                     | 020    | 20     | e 0        | n 0                                   | 03      | 03           | 9 6          | 0 0 4                   |  |

1059

840331 840628

N00383-83-6390 DLA400-84-C511

990( 3066 9900 1066 -016 1059

40821

34601-83-D2264

34601-84-C0897

840615

C0897

34601-34601-41689-48608-48608-F49620-

0522

**0FD06** 

**0FD06** OFD06 OFDO6 0296

05010

| B7<br>AMGUNT<br>(\$000)   | 82<br>82<br>82<br>82<br>82<br>82                             | 123<br>623<br>630<br>630<br>630<br>630<br>630<br>630<br>630<br>630<br>630<br>63                                                            | 83<br>26<br>39<br>1, 400-<br>1, 490-<br>1, 394-<br>1, 182<br>7, 780<br>1, 182                                                            | 474                                   |
|---------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
| 0 - 0                     | ପାଧାର ବାଧାର                                                  | ପାରାରା ସାରାଗରାରାରାର ପାରା                                                                                                                   | w w                                                                                                                                      | Ŋ                                     |
| 00 000<br>12 12<br>88 CCC | 88888                                                        | 88 888888 888                                                                                                                              | 88888888888888                                                                                                                           | 00                                    |
| 0-A                       | 00000                                                        | 00 00-0000 000                                                                                                                             | 00000000000                                                                                                                              | 0                                     |
| 0-0                       |                                                              |                                                                                                                                            | 00000                                                                                                                                    | - 2                                   |
| е<br>Б<br>Б               | i                                                            | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                      |                                                                                                                                          | _                                     |
| 0 6                       | 1 9                                                          | 200 0000000 000                                                                                                                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                              | 90 7 90                               |
| 9 0                       |                                                              | -0 00000                                                                                                                                   |                                                                                                                                          | -                                     |
|                           | 18                                                           | - 0                                                                                                                                        | 0                                                                                                                                        | 4000<br>1 5<br>4000                   |
| 9 0                       | 4                                                            | 4<br>4 ww                                                                                                                                  | 4<br>7                                                                                                                                   | 4 2<br>4 4                            |
| - 0                       |                                                              |                                                                                                                                            |                                                                                                                                          | <del>-</del>                          |
| ၂ ၁ ၆                     | 4 2 2 2 2 2 2                                                | מ<br>מיי הרבררה הטי                                                                                                                        | <b>ωΣΣΣΣΣΣΣΣΣΣΣΣ</b> Κ                                                                                                                   | 85 7<br>4                             |
|                           | ี เรายายายายายายายายายายายายายายายายายายาย                   | 4 a aaroaaaa ree<br>aere                                                                                                                   | ស<br>បានមេខាធានាធានាធានាធានាធានាធានាធានាធានាធានាធា                                                                                       | 255<br>5<br>720                       |
| 50 4                      |                                                              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                    | 452<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>10                                                                        | 091<br>015<br>322                     |
| ι<br>Ω 4                  | 000000                                                       | 0 0 0000000 0000                                                                                                                           |                                                                                                                                          | 0 ~ 0<br>N                            |
| ט מ                       | i ∢                                                          | <b>∢</b>                                                                                                                                   | <b>4</b>                                                                                                                                 | <b>«</b> «                            |
|                           | Z<br>S Z                                                     | S<br>S<br>S                                                                                                                                |                                                                                                                                          | GRN I                                 |
| a - e                     |                                                              | $\mathbf{r}$                                                                                                                               |                                                                                                                                          | <u>r</u> 4 <u>r</u>                   |
| 8-0                       | ı <del>α</del>                                               | 5                                                                                                                                          | 2<br>4<br>7<br>1<br>1<br>1                                                                                                               | CAL<br>2 2<br>CAL                     |
| က တေ<br>ကြာတပေ            | ดดดดด                                                        | とっとっとっとっとっとっとっと                                                                                                                            | 00000000000000000000000000000000000000                                                                                                   |                                       |
| 88.00                     | 88888                                                        | AHA<br>AHA<br>AACC<br>AATC<br>AATC<br>AATA<br>AATA<br>AATA                                                                                 | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                     | ž                                     |
| 888<br>888<br>888         | 00000                                                        |                                                                                                                                            | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                    | AZ                                    |
| ന്നെട്                    | 991999                                                       | 3888888888888888888888888888888888888                                                                                                      | 000000000000000                                                                                                                          | 1450<br>1450                          |
| 1                         |                                                              | m'                                                                                                                                         | តិក្រុកក្រុកក្រុកក្រុកក្រុ                                                                                                               | LES<br>14<br>LES                      |
| 333333                    | 35 ANGEL<br>840518<br>840801<br>840130<br>840720<br>1TRACTOR | 35 ANGEL<br>840523<br>840523<br>840529<br>840519<br>840119<br>840927<br>840927<br>840927<br>840927<br>840927<br>840927<br>840927<br>840927 | 33 ANGEL<br>831121<br>841121<br>840202<br>840216<br>840222<br>840320<br>840316<br>840302<br>840302<br>840302<br>840302<br>840302         | LÖS ANGELE<br>840914 1<br>LÖS ANGELE  |
|                           | 0 00 00 00 00 P                                              | 05 ANG<br>84054<br>84055<br>84055<br>84051<br>8401<br>8401<br>8409<br>8409<br>8409<br>8409<br>8409<br>8409<br>8409<br>8409                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                    | 68 A<br>840<br>68 A                   |
| 11<br>11                  | ž ģ                                                          | S §                                                                                                                                        | 50                                                                                                                                       |                                       |
| BBBBBBB<br>1111111        |                                                              | 64-CA559<br>-84-CA563<br>-84-CA342<br>-84-CA747<br>-84-CO198<br>-84-CO198<br>-84-CO552<br>-84-CA077<br>-84-CA077<br>-84-CA155              | 82 - CO224<br>82 - CO224<br>82 - CO224<br>82 - CO224<br>82 - CO224<br>82 - CO498<br>82 - CO498<br>83 - CO279<br>83 - CO279<br>83 - CO279 | NC<br>NOOO30-62-60116                 |
| ,                         | 6 6 6 6 6                                                    | 4444444444444<br>000000000000000                                                                                                           |                                                                                                                                          | <b>6</b>                              |
| , <u>aa</u> ;             | ထုတ်ထုထုထ                                                    |                                                                                                                                            |                                                                                                                                          | - 6%                                  |
| BBBBBB<br>11111           |                                                              | DAAJO9-8<br>DAAJO9-8<br>NOO383-8<br>NOO383-8<br>NOO383-8<br>FO4606-8<br>FO4606-8<br>F71608-8<br>F41608-8<br>F41608-8<br>DLA500-8           | F33657-<br>F33657-<br>F33657-<br>F33657-<br>F33657-<br>F33657-<br>F33657-<br>F33657-<br>F33657-<br>F33657-                               | NC<br>NOOO30-82-90                    |
| 111                       | (CCNT)<br>F0460<br>F0460<br>F0460<br>N0038                   | A A O O O O O O O O O O O O O O O O O O                                                                                                    |                                                                                                                                          | NO<br>NO<br>NO<br>NO                  |
| AAA<br>222                | N 4 8 8 4 8 8 9 4 8 9 9 9 9 9 9 9 9 9 9 9                    | 35 INC 1206 C376 C376 C376 C376 C376 C376 C376 C37                                                                                         | 4DP<br>0009<br>0010<br>0037<br>0037<br>0035<br>0035<br>0053<br>0053<br>0053<br>005                                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
|                           | N 0 0 0 0 0 0 0 3                                            |                                                                                                                                            |                                                                                                                                          |                                       |
| AAAA<br>33333             | SYSTEMS<br>00400<br>00400<br>00900<br>00900<br>00900         | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                     | CORPOHUGS<br>OHUGS<br>OHUGS<br>OHUGS<br>OHUGS<br>OHUGS<br>OHUGS<br>OHUGS<br>OHUGS                                                        | M1S/3<br>BN921<br>INC                 |
| ' 4 - !                   |                                                              | • 0000000000000                                                                                                                            | m 000000000000                                                                                                                           | ED S                                  |
| E O Z                     | - NO - NO - NO - NO - NO - NO - NO - NO                      | AMAS<br>004<br>007<br>005<br>009<br>009<br>009<br>009                                                                                      | 002 H                                                                                                                                    | GCKHEED<br>GG O                       |
| 8 D Z                     | · <del>-</del>                                               | 700000000000000000000000000000000000                                                                                                       | 7 w w w w w w w w w w w w w w w w w w w                                                                                                  | 2 0<br>2 0<br>100                     |

| PAGE 1,611                              | B7<br>AMGUNT<br>(\$000)                                | ୍ ଓ୍ରାନ<br>ଚ                                                                                            | <u>თ</u>                                                       | 20                                                         | 81                                                                                                          | 62                                                        | 98<br>98<br>98                                                                                  | 270                                                        | 72                                               | 30                                                                  | 32<br>203<br>3                                                                                       | <u>ა</u>                                                           |
|-----------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| ā.                                      | a - e                                                  | 10                                                                                                      | ĸ                                                              | ო                                                          | വവ                                                                                                          | Ю                                                         | ကက                                                                                              |                                                            | ĸ                                                | ເດ                                                                  | വവ                                                                                                   | ĸ                                                                  |
|                                         |                                                        | !<br>!                                                                                                  | 8                                                              | 8                                                          | 000                                                                                                         | 0                                                         | 000                                                                                             | 00                                                         | 00                                               | 00                                                                  | 000                                                                                                  | 00                                                                 |
| 1                                       | D D 1 1 2 1 1 2                                        | 000                                                                                                     | 0                                                              | 0                                                          | 0 0<br>0 0                                                                                                  | 9                                                         | 00                                                                                              | 0                                                          | 0                                                | 0                                                                   | 00                                                                                                   | 0                                                                  |
|                                         | 0-0                                                    | מממ                                                                                                     | ო                                                              | 4                                                          | <b>છ</b> છ                                                                                                  | гo                                                        | 0 0                                                                                             | -                                                          | -                                                | -                                                                   |                                                                                                      | N                                                                  |
| 1                                       |                                                        | 1                                                                                                       | 7                                                              | 7                                                          | ~ ~                                                                                                         | ^                                                         | ~~                                                                                              | 7                                                          | 7                                                | ~                                                                   | ~ ~                                                                                                  | 7                                                                  |
|                                         | _ ~                                                    | 2 1 2 3 1 3 1                                                                                           | 96                                                             | 06<br>2 1                                                  | 0 0 0<br>1 1                                                                                                | 2 1                                                       | 06<br>1 2<br>1 2                                                                                | 2 1                                                        | 2 1                                              | 06<br>2 1                                                           | 22 1 2                                                                                               | 0 <b>6</b><br>2 1                                                  |
|                                         |                                                        | •                                                                                                       | -                                                              | -                                                          |                                                                                                             | N                                                         |                                                                                                 | -                                                          | -                                                | _                                                                   |                                                                                                      | N                                                                  |
|                                         | Ο E                                                    | 2                                                                                                       | 44000<br>1 5 1                                                 | 44000                                                      | 44000<br>1 5 1<br>1 5 1                                                                                     | 44000<br>1 2 1                                            | 44000<br>1 3 2<br>1 3 2                                                                         | 44000                                                      | 44000<br>1 1 1                                   | 44000                                                               | 1 1 1 1 1 1                                                                                          | 1 1 1                                                              |
|                                         | 0 0                                                    | ro w                                                                                                    | រប                                                             |                                                            | ດເດ                                                                                                         | _                                                         | -                                                                                               |                                                            | 4 4                                              | 4 0                                                                 | 4 u -                                                                                                | 4                                                                  |
|                                         |                                                        |                                                                                                         | ∢                                                              | N                                                          | ∢ ∢                                                                                                         | 0                                                         | 0 0                                                                                             | N                                                          | -                                                | -                                                                   |                                                                                                      | Ø                                                                  |
|                                         | CCCC C C 4444 5 6                                      | 0646104<br>1001 5<br>1100 2<br>1100 2                                                                   | 072266174<br>0500 7 J                                          | 086587532<br>1702 7 J                                      | 072946239<br>0500 7 J<br>0500 7 J<br>154 *                                                                  | 991792144<br>0102 1 J                                     | 085790665<br>J<br>J<br>116 *                                                                    | 048504146<br>1001 6 J                                      | 001041268<br>1015 1 J                            | 009653148<br>1001 5 J                                               | 066210394<br>1013 1 J<br>1001 5 J<br>235 *                                                           | 00954091 <b>5</b><br>0102 1 J                                      |
|                                         | ı                                                      | 1                                                                                                       | <b>8</b> 0                                                     | α                                                          | 80 00<br>C1 C1                                                                                              | 0                                                         |                                                                                                 | 0                                                          | a                                                | Ø                                                                   | 0 0                                                                                                  | N                                                                  |
| 4                                       | 2 - B<br>2 - B                                         | CALIFORNIA<br>0 2 2 2 0 1<br>0 2 2 2 0 1<br>0 2 2 2 0 1                                                 | CALIFORNIA<br>000 2 2 2 A 2 8                                  | CALIFORNIA<br>000 2 2 2 3 2 6                              | CALIFORNIA<br>000 2 2 2 5 2 8<br>000 2 2 2 5 2 8                                                            | CALIFORNIA                                                | CALIFORNIA<br>000 2 2 2 3 1<br>000 2 2 2 3 1                                                    | CALIFORNIA                                                 | CALIFORNIA<br>AFN 2 2 3 1                        | CALIFORNIA                                                          | CALIFORNIA<br>000 2 2 2 3 1<br>000 2 2 2 3 1                                                         | CALIFORNIA                                                         |
| FY84                                    |                                                        | ì                                                                                                       | 0                                                              |                                                            |                                                                                                             |                                                           |                                                                                                 |                                                            |                                                  |                                                                     |                                                                                                      |                                                                    |
| . SEP 84                                | 88 8888<br>33 AAAA                                     | LOS ANGELES -83-C0925 831001 J070 A7 -81-C0162 831116 AD92 A7 -81-C0244 831116 AD92 A7 CONTRACTOR TOTAL | LÖS ANGELES<br>831005 U009 S1                                  | LÖS ANGELES<br>840927 2124 C2                              | LGS ANGELES<br>831228 UOO5 S1<br>840522 UOO5 S1<br>CONTRACTOR TÖTAL                                         | LÖS ANGELES<br>840430 Z119 C2                             | LÖS ANGELES<br>840305 5320 C9E<br>840515 5320 C9E<br>CÖNTRACTÖR TÖTAL                           | LÖS ANGELES<br>840831 5805 A7                              | LØS ANGELES<br>840613 5841 A7                    | LÖS ANGELES<br>840914 7035 C9E                                      | LOS ANGELES<br>831005 6685 C9E<br>840724 6635 C9E<br>CONTRACTOR TOTAL                                | LÖS ANGELES<br>840928 5835 A7                                      |
| MPC615 GEOGRAPHIC DETAIL LISTING OCT 83 | MM A AAAAA AAAA BBBBBB<br>GO<br>NN 1 33333 2222 111111 | CON INC (CONT) 0 0ZD04 0Z68 MDA904 0 0HJ06 0002 F3060Z 0 0HJ06 0003 F3060Z                              | LOS ANGELES COMM CLDG DIS<br>1 01 0 OKF04 0005 DAKF04-83-C0010 | LOURENCO A & SONS INC<br>1 09 0 OHAO4 0046 DAHAO4-84-CO054 | LÖYÖLA MARYMOUNT UNIVERSITY<br>3 12 0 0.JA28 0105 F01600-79-D0242<br>3 05 0 0KA02 0368 F01600-79-D0242<br>0 | LXA CONSTRUCTION INC<br>3 06 0 0HC06 0018 F04701-84-C0030 | M F SERVICES INC<br>4 03 0 00500 0875 DLA500-84-C1603<br>4 05 0 00500 1354 DLA500-84-C2712<br>C | M P H ELECTRONICS INC<br>1 08 0 0AB07 5625 DAAB07-84-C0305 | M/A-COM INC<br>3 09 0 0FJ04 1311 F09603-84-C3711 | MACNEAL-SCHWENDLER CORPORATION<br>2 09 0 E1230 5938 NOO014-84-C2363 | MAGNAFLUX CORPORATION<br>4 11 0 00400 0118 DLA400-84-C0015<br>4 07 0 00400 3680 DLA400-84-C5154<br>C | MAGNASYNC/MOVIOLA CORPORATION<br>1 09 0 0ADO5 0923 DAADO5-84-C4458 |

Consider Prezestand

| PAGE 1,614 | AM B                                             | 209                        | 259<br>259   | 206<br>206<br>508                                                          | 235              | 5 O S                    | 186                                                           | 47                                           | 238<br>276     | 201      | 47<br>28       | 52-               | 34                                                                                                  | 4<br>75               | 2 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                         | S<br>O               | 27<br>32<br>26<br>26<br>72                                   |
|------------|--------------------------------------------------|----------------------------|--------------|----------------------------------------------------------------------------|------------------|--------------------------|---------------------------------------------------------------|----------------------------------------------|----------------|----------|----------------|-------------------|-----------------------------------------------------------------------------------------------------|-----------------------|---------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------|
| <b>4</b>   | 0000 0<br>12 1<br>ccc 3                          |                            | <b>റ</b> വ   | വവ                                                                         | ១២៤              | വം                       | nuni                                                          | വെ                                           | U R) M         | ומוכ     | വവ             | വ                 | <b>₽</b> ←                                                                                          | -                     | വവവ                                                                             | ហ                    |                                                              |
|            | 00 1<br>12<br>88 0                               | 888                        | 888          | 388                                                                        | 888              | 388                      | 888                                                           | 388                                          | 888            | 80       |                | 00                | 00                                                                                                  | 00                    | 000                                                                             | 06                   |                                                              |
|            | 0 - A                                            | 000                        | 000          | 000                                                                        | 000              | 000                      | 000                                                           | 00                                           | 000            | 0        | 00             | 0                 | 00                                                                                                  | ო                     | 000                                                                             | 0                    |                                                              |
| į          | 0                                                |                            |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | O ←                                                                                                 |                       | 000                                                                             | O)                   |                                                              |
|            | 0 6                                              | . V / .                    |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | 7 2 2 -                                                                                             |                       | V V V                                                                           | 7 2                  |                                                              |
|            | 0 0                                              | ¦ ·                        |              |                                                                            |                  |                          |                                                               |                                              |                |          |                | -                 | ω <del>-</del> -                                                                                    | - و                   | °                                                                               | <u>-</u>             | ဖ                                                            |
|            | 0 0                                              | . ōa                       |              | - ,- ,-                                                                    |                  |                          |                                                               |                                              |                |          |                | _                 | ōaa                                                                                                 | ōα                    | ŌNNN                                                                            | όα                   | ō                                                            |
|            | 2 2                                              |                            |              |                                                                            |                  |                          |                                                               |                                              |                |          |                | -                 | _ <del>-</del> 6                                                                                    | •                     | - 0 0                                                                           | _                    | _                                                            |
|            |                                                  | ្តីខ្លួលសេ                 | បស           | ប្រធ                                                                       | ומו              | ດທະ                      | ពលព                                                           | വെ                                           | បស             | O C      | വവ             | ល                 | 4000<br>1 1<br>1 1                                                                                  | 4000<br>1 1           | 000                                                                             | 400 <b>0</b><br>1 1  | 4000                                                         |
|            | 2 3                                              | 4                          |              |                                                                            |                  | ים.<br>ים -              |                                                               | י – -                                        | ი ი ი<br>      |          | 0 iO           | ω<br>             | 4                                                                                                   | 4 -                   | 4                                                                               | 4 L                  | 4                                                            |
|            | <u> </u>                                         |                            |              |                                                                            |                  |                          |                                                               |                                              |                |          |                | -                 | 0 0                                                                                                 | Ø                     | 000                                                                             | N                    |                                                              |
| 1          | 00 4<br>0 00 10 10 10 10 10 10 10 10 10 10 10 10 | 61052<br>00 5<br>00 7      | 200          | 388                                                                        | 900 7 7          | 14.                      | 900 7 7                                                       |                                              | 900 7 7        | · 10     | 00             | 00 4<br>7 ×       | 045527082<br>J<br>1013 2 M<br>109 *                                                                 | 009608365<br>1013 2 J | 096433958<br>0200 1 J<br>0102 1 J<br>0102 1 J<br>98 *                           | 75299685<br>200 4 J  | 08295263                                                     |
|            |                                                  | . ဝ၈၈                      | <b>თ</b> თ ( |                                                                            | 900              | 200                      | 300                                                           | 000                                          | 900            | 00       | თთ             | 92                | 0 0 0 0                                                                                             | 86                    | 00<br>00<br>10<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0 | 07                   | 11                                                           |
| !          | 0 R                                              | 000                        |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | - <i>a</i>                                                                                          | Ø                     | 4 4<br>000                                                                      | <b>4</b><br>0        |                                                              |
| 1          | l 0 -                                            | י <del>ב</del> ממנ         |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | 4                                                                                                   | - A                   | ¥ 01 - 01                                                                       | ⋖                    | <b>4</b><br>=                                                |
|            |                                                  | N 0                        |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | GRN I                                                                                               | JRN I                 | S N                                                                             | GRN I                | ORN I                                                        |
| 1          | a - c                                            | י אומים<br>ייניטים         |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | ĒωΩ                                                                                                 | L 1F<br>2 D           | 71 22 22 23 23 23 23 23 23 23 23 23 23 23                                       | T. e                 | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                      |
|            | <b>a</b> -0                                      | 5000                       |              |                                                                            |                  |                          |                                                               |                                              |                |          |                | C)                | CAL<br>2 2 2<br>2 2 2                                                                               | CAL<br>2 2            | 5 0 0 0 °C                                                                      | CAL<br>2 2           | 0 0 0 0 0 0 4                                                |
| ,          | മെത                                              | 000                        |              |                                                                            |                  |                          |                                                               |                                              | -              |          |                |                   | 0 0                                                                                                 | N                     | 0 0 0                                                                           | N                    | 00000                                                        |
| Y84        | 888<br>888<br>CCC                                | 000                        |              |                                                                            |                  |                          |                                                               |                                              |                | 000      | $\circ$        | 00                | 000                                                                                                 | 000                   | ACS<br>BSD<br>BJJ                                                               | 000                  | 0000                                                         |
| <b>i</b> L | _ துறை                                           | . 88 8<br>8 8 8 8          | 200          | 200                                                                        | 200              | 222                      | 222                                                           | 95                                           | 222            | 2 2 2    | B2<br>B2       | <b>ا</b> ل ۵۵     | A7<br>AL A7                                                                                         | A1C                   | ATB<br>AL<br>AL                                                                 | SI                   | S                                                            |
| 8          | നമ∢                                              | S<br>905<br>905            | 0 0 0        | )<br>0 0 0                                                                 | 30.0             | 0 0 0                    | 3 2 5                                                         | 200                                          |                | 000      | 50             | 05<br>0⊺A         | 25<br>50<br>01 A                                                                                    | 9                     | .ES<br>5306<br>5306<br>2840<br>7 TOTA                                           | 95                   | ES<br>S209<br>S299<br>S209<br>7210                           |
| SEP        | BBB<br>888<br>AAA                                | ் நுலை                     | 0000         | D CO C                                                                     | 0 00 0           | 9000                     | 9000                                                          | 0 00                                         | 200            | 8        | 9 9            | 89<br>⊤           | -ES<br>6625<br>6650<br>7 TOTA                                                                       | ES<br>AC9!            | LES<br>53<br>53<br>7 1                                                          | ES                   |                                                              |
| . 1        |                                                  | ANGELE<br>31005 8          | 24.          | 840416<br>840416                                                           | 1212             | ,                        | 723                                                           |                                              | 20 2           |          |                |                   | LOS ANGEL<br>840404<br>831007<br>CÖNTRACTOR                                                         | ANGEL<br>0425         | ANGEL<br>0726<br>0910<br>0924<br>ACTÖR                                          | ANGEL<br>0629        | വംഗവാധ⊸ല                                                     |
| 83         | 33                                               | S ANGE<br>831005<br>831020 | 401          | 404                                                                        | 8405             | 8407                     | 6408<br>6408                                                  | 8408                                         | 84061<br>84061 | 84031    | 84031<br>84081 | 84092<br>CONTRACT | 404<br>310<br>8AC                                                                                   | 4                     | 44403                                                                           | ₹7                   | 44446                                                        |
| OCT        |                                                  | ်တွေဆိုင်<br>ပြု           | 0000         | D 600 G                                                                    | 000              | 000                      | 0000                                                          | 000                                          | D CO 0         | 000      | ထေ             | S F               | L GS<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B | L US<br>B             | LOS<br>B<br>B<br>B<br>B<br>B                                                    | 78<br>87             | LOS<br>8, 8, 9, 00 MTF                                       |
| Ō          | BB<br>11                                         | . 10.10.1                  | ម ស្រ        | ប្រក                                                                       | ្ត ស្គ           | S KO E                   | 0 10 1                                                        | n in i                                       | ប្រស           | 0        | 82<br>60       | 5<br>ت            | . 58<br>53<br>5                                                                                     | αo                    | V 10 W O                                                                        | 2                    | Ö                                                            |
| 9          | 11.1                                             | 5002                       | 5002         | 5002                                                                       | 5002             | 5002                     | 5002                                                          | 5002                                         | 5502<br>5502   | 548      | 55<br>56       | 22                | C0180                                                                                               | -0042                 | 14-C1537<br>14-C3028<br>14-C3089                                                | 42                   | 5555                                                         |
| LISTING    |                                                  | 1 ! !                      |              |                                                                            | 1 4 4<br>5 75 11 | 1 4 4<br>1 1 1<br>1 10 1 | 144<br>ՄՈՍ Ո                                                  | 1 1                                          | 1 7 7          | 4.       | रा रा          | χ <del>†</del>    | 1 1                                                                                                 | ე-88                  | 4 4 4<br>0 0 0                                                                  | 4-C                  | 54 54 54<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1            |
| 1          | ω -                                              | CONT)<br>3H-83<br>3H-84    | 3H-84        | 3H-84-                                                                     | 3H-84-           | 3H-84-                   | 3H-84-                                                        | 3H-86                                        | 3H-84          | - 12     | 37-8,<br>37-8, | 7-8               | - 8                                                                                                 | ı                     | F09603-84-C15<br>F34601-84-C30<br>F34601-84-C30                                 | တလ                   | 7-05<br>7-05<br>7-05<br>7-05                                 |
|            | 1 1                                              | 5 5 5 5 5                  | 5 6 6        | 5 6 6                                                                      | 9 6 6            | 5 00 0                   | 5 0 0                                                         | 5 6 6                                        | 5 6 6          | <u>ი</u> | 9 9            | _                 | NC<br>66001<br>30602                                                                                | 269                   | 90.                                                                             | . Y Z                | 0 0 0 0                                                      |
| DETAIL     | , α <u>0</u> , ←                                 | ORP OLA1                   | ברא<br>הרא   | הרים<br>הרים                                                               | הלים<br>הלים     | בר<br>סור                | ֓֞֝֓֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֡֓֡֓֓֓֓֡֓֡֝֓֡֓֡֓֡֡֝֡֓֡֓֡֡֝֡֡֡֡֡֡ | ֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֓֡֓֡ |                | ם<br>חום |                | OL.A              | INC<br>N66001<br>F30602                                                                             | z<br>R62              | F34<br>F34                                                                      | ASSØCIATE<br>DAADO5- | 6S08F7-<br>6S09F7-<br>6S09F7-<br>6S09F7-                     |
|            |                                                  | : 8                        |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | <b>,</b>                                                                                            | =                     | രവയ                                                                             | 9                    | ¥                                                            |
| Ξ          | A A S                                            | 5006<br>5006<br>5021       | 200          | 222                                                                        | 22.0             | 35.                      | 2 4 4                                                         | 940                                          | 5324<br>5324   | 18       | 19.            | 949               | INSTRUMENTS<br>LF135 0623<br>0HJ03 0001                                                             | EMS<br>0482           | 4 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                         | SCIENCE A            |                                                              |
| RAP        |                                                  | ייי                        | 37 C         |                                                                            |                  |                          |                                                               |                                              |                |          | ~ ~            | ^                 | 3 S S S S S S S S S S S S S S S S S S S                                                             | S -                   | ក្នុសស<br>                                                                      | 1 E                  | MATTRESS<br>F0243 171<br>F0681 128<br>F7399 173<br>LH409 000 |
| EOG        | ← €                                              |                            | 0013         | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 0013             | 0013                     | 0013<br>0013                                                  | 0013                                         | 000            | 0013     | 013            | 013               | NST<br>F13<br>HJ0                                                                                   | SY<br>F16             | 1E INC<br>0F J04<br>0FD05<br>0FD05                                              | ~                    | A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                      |
| <u></u>    | ١ _                                              | - ၁၈၀၀                     |              |                                                                            |                  |                          |                                                               |                                              | 500            |          |                | 0                 | 200                                                                                                 | ADDEN<br>O PI         | 7<br>0<br>0<br>0<br>0                                                           | ILLAN<br>O O         | W O O O O                                                    |
| <b>10</b>  | i<br>!                                           | 1                          |              |                                                                            |                  |                          |                                                               |                                              |                |          |                |                   | 4                                                                                                   | )<br> <br>            | Ψ.                                                                              | 11,                  | <u> </u>                                                     |
| MPC61      | ΣOZ                                              | . ∢                        |              |                                                                            |                  |                          |                                                               |                                              | - 00 0         |          |                |                   | MC B<br>2 04<br>3 11                                                                                | MC F<br>2 04          | MC H<br>3 07<br>3 09<br>3 09                                                    | MC M<br>1 07         | MELROSE<br>2 09 0<br>2 07 0<br>2 09 0                        |
| Σ          |                                                  | ι Σ 4 4 4                  | 444          | 144                                                                        | 14,              | 14,                      | 44,                                                           | 14,                                          | 444            | 4.       | 44             | 4                 | ΣΝΜ                                                                                                 | Σ (/                  | <b>∑</b> ოოო                                                                    | Σ-                   | $\mathbf{\Sigma}$ $\alpha$ $\alpha$ $\alpha$                 |

**C**1

| 1,615    | B7<br>AMGUNT<br>(\$000)       |                         | 902<br>36                                        | 161                                           | 800040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | တ              | 35              |
|----------|-------------------------------|-------------------------|--------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------|
| PAGE     | ¥ €                           | i<br>i<br>i<br>i        |                                                  |                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                |                 |
|          | 0000 D<br>12 1<br>cccc 3      | ស                       | សល                                               | លល                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | വ              | വ               |
| 1        | 00<br>12<br>88                | 00                      | 000                                              | 000                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00             | 00              |
|          | 0 - 1 - 1 - 2 - 1 - 2 - 1 - 2 | 0                       | 9 0 -                                            | 0 0<br>N N                                    | 00000-000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0              | 0               |
| 1        | 0 G                           | - 4                     | V V<br>01 01                                     | 7 7                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 1            | 7               |
| 1        |                               | 06                      | 06<br>2 1<br>2 1                                 | 90 8 7 1 1                                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 06<br>2 1      | 06<br>2 1       |
| 1        | 0 D D                         | 1 0                     | 3 1                                              | 0                                             | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0,             | ° -             |
|          | 0 0 0 0 4                     | 4400                    | 44000<br>3 1 3<br>3 1 3                          | 44000<br>1 1<br>1 1                           | 0004<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 44000          | 44000           |
|          | ۵ -                           | -                       |                                                  | 0 0                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0              | Q               |
|          | O O                           | 2288<br>J               | 5 - 1 - *<br>5 - 7 - *                           | 198<br>1981                                   | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44388<br>4 J   | 0614<br>1 J     |
|          |                               | 05081                   | 048481<br>1026 1<br>1026 1<br>938                | 99144198<br>J                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00954<br>1013  | 02871           |
|          | ပ က                           |                         | 0 0                                              |                                               | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9              | 0               |
|          | O                             | ORNIA<br>1              | FGRNIA<br>3 1<br>3 1                             | IFORNIA<br>3 1<br>E 1                         | ORNIA CANIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | FORNIA<br>3 1  | RNIA<br>22      |
| i<br>1   |                               | Fω                      | -                                                | 1.02<br>1.03<br>1.03<br>1.03                  | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -              | LIFORN<br>2 3 , |
| 1        | a − 0                         | CAL                     | 22 CAL<br>22 22 22 22 22 22 22 22 22 22 22 22 22 | 0 0 0 C A C A C A C A C A C A C A C A C       | nonnon nonnonnonnon nonnon nonnon nonnon                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CAL<br>2 2 2   | 2 2 2           |
| 84       | 888<br>000                    | 000                     | 000                                              | 000                                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AFF            | 000             |
| F F      | 888<br>888<br>888             | COE                     | A8A<br>A8A<br>AL                                 | C9A<br>C9A<br>AL                              | A P P P P P P P P P P P P P P P P P P P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A1C            | B2              |
| SEP 84   | 888<br>888<br>AAA             |                         | S<br>130<br>130<br>TÖT                           | S<br>950<br>950<br>⊺0⊤                        | ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ES<br>5985     | ES<br>8905      |
| S        |                               | GEL<br>28               | <u>უ</u>                                         | <u> Т</u> е 4 <u>р</u>                        | ANGELL<br>0408 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (12108 (121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ANGELE         | ANGELE          |
| CT 83    | 333                           | ည်ဆိ                    | LGS ANGEL<br>831001<br>831001<br>ONTRACTÖR       | LGS ANGEL<br>4 831109<br>840204<br>CONTRACTOR | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | တ္ထ မ          | 63<br>84        |
| 0        | 888<br>111                    | J 60                    | ၁<br>၁<br>၁<br>၁                                 | 004<br>004<br>CG                              | — — — — — — — — — — — — — — — — — — —                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | L<br>:65       | - 80<br>- 1     |
| STING    |                               | 2                       | 83-D016                                          | 4- CO6                                        | 0383-84-C9045 4606-84-C0064 4606-84-C0169 9603-84-C0169 1608-84-C2245 4601-84-C1359 1608-84-C4436 2600-84-C44303 2600-84-C5107 2600-84-C5233 2600-84-C5863 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836 2600-84-C6836                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4-002          | - 84-СНВ1       |
| _ :      | æ –                           | •••                     | 20-80<br>30-80                                   | 30-8-<br>30-8                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | cΩ.            | 37-8            |
| ETAL     | 688<br>111                    | i El A                  | 4C<br>DLA600-6<br>DLA600-6                       | S<br>DLA700-84-C08004<br>DLA700-84-C8004      | NO038<br>F04606-8<br>F04606-8<br>F74606-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8<br>F42600-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | INC<br>F04606- | INC<br>DLA137   |
|          |                               |                         | =                                                | SSCIATE<br>0 0635<br>0 1635                   | 77 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 30 I           | NT CØ 1<br>0553 |
| OCRAPHIC | 1A AA<br>33 22                | 3SPAC<br>30 04          | JEL 1NG<br>30 0267<br>30 0268                    | ASSOC<br>30 06<br>30 16                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3000C          | Q.              |
| GEOC     | 33333                         | AERGSPACE<br>00500 0478 | REFUEL<br>00600<br>00600                         | D C ASS                                       | ELLOWS<br>0AH02<br>07H02<br>07H02<br>07H02<br>07F004<br>07E04<br>07E04<br>07E04<br>07E04<br>07E04<br>07E04<br>07E04<br>07E04<br>07E04<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E07<br>07E0 | AVE PRIO       | SID ME<br>00137 |
| C615     | ∢ -                           | . <b>C</b>              | CURY<br>0 0<br>1 0                               | 8.3<br>0 0                                    | Z 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3₹             | ~ 0             |
| MPC      | $\Sigma C Z$                  | 1 W -                   | MERC<br>4 10<br>4 01                             | ME SN<br>4 11<br>4 02                         | Σ α ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | M1CR<br>3 03   | M1LLE1<br>4 04  |

September | Description

| PAGE 1,616            | E G G                                                                                  | ı                                       | 96<br>96     | 9 8<br>9 4 | 3<br>3<br>3<br>5 | 25<br>29                     | 16                      | ზ<br>თ                      | 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                             | 4 4<br>8 rd                               |
|-----------------------|----------------------------------------------------------------------------------------|-----------------------------------------|--------------|------------|------------------|------------------------------|-------------------------|-----------------------------|---------------------------------------------------------------------|-------------------------------------------|
| 1<br>1<br>1<br>1<br>1 | DDDD D<br>12 1<br>cccc 3                                                               |                                         | - <b>-</b> 1 | ומוח       | ณณ               | សល                           | က                       | ľ                           | ପ ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର ର                             | លល                                        |
| ;<br>;<br>;           | 00 00<br>12<br>88 C                                                                    | 888                                     | 8 8 8        | 88         | 88               | 8 8                          | 00                      | 00                          | 000000000000000000000000000000000000000                             | 000                                       |
| i<br>!                | 0<br>0 - 4                                                                             | 000                                     |              |            |                  |                              | 0                       | 0                           | <b>©</b> • • • • • • • • • • • • • • • • • • •                      | 00                                        |
|                       | 0-0                                                                                    | 999                                     | (            |            |                  |                              | - 2                     | ئ<br>2                      |                                                                     |                                           |
| 1                     | <u>ဂ</u> ၈                                                                             | <u> </u>                                | ~ ~ 1        |            |                  |                              | ~                       | 7                           |                                                                     | ~ ~                                       |
| ,                     | 0 0 7 8                                                                                | 900                                     | 000          | N (N       | 0 N              | ~ ~                          | 06<br>2                 | 2 1                         |                                                                     | 9 7 7                                     |
| •                     | 0 D                                                                                    | ·                                       |              |            |                  |                              | -                       | _                           |                                                                     | ~ -                                       |
| į                     | 0 4                                                                                    | =                                       |              |            |                  |                              | 400C                    | 4000                        | O                                                                   | 000                                       |
| i                     | 2 D                                                                                    | . 4                                     | - <b>-</b> . | - <b>-</b> |                  |                              | 4 4                     | 4 -                         |                                                                     | ğ                                         |
|                       | o -                                                                                    | 000                                     | ~ ·          | N N        | a a              | 0 0                          | -                       | 0                           |                                                                     | 0 0                                       |
| 1<br>1                | ပ ဖ                                                                                    |                                         | . r.         | ים כ       | רר               | ¬ <b>¬</b>                   | 95                      | 52                          | <ul><li>Θ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬</li></ul>           | ر د د<br>ه                                |
| 1                     | ပေဖ                                                                                    | 1 2 3                                   | ומומ         |            | លខ               | ທ <del>-</del> *             | 0617308<br>700 6 J      | 5687<br>2 6                 | 2                                                                   | <del>-</del> - 62                         |
| ,                     | CCC<br>1444                                                                            | 100                                     | 015          | 000        |                  | 1013<br>1013<br>482          | 106.1<br>1700           | 0495<br>1702                | 0096                                                                | 0091<br>0102<br>0900                      |
|                       | 0 C                                                                                    | 0                                       | 01010        | 20         | 0 N              | •                            | 0 0                     | ۵ ـ                         |                                                                     | 000                                       |
|                       | υ «                                                                                    | ⋖                                       |              |            | 0 -              |                              | ٧                       | ٧_                          |                                                                     | ⋖                                         |
| 1                     |                                                                                        | <b>%</b>                                |              |            | , •              |                              | SAN I                   | ORN I                       | S S S S S S S S S S S S S S S S S S S                               | N                                         |
| !                     | 0 - C                                                                                  | 1000<br>F44                             |              |            |                  |                              | 3 6                     | <u>π</u> ω                  |                                                                     | <br>ดด<br>                                |
|                       | <b>6</b> - 0                                                                           | SUNG                                    |              |            |                  | 0                            | C.AL<br>2.2             | CAL<br>2 2                  | Α                                                                   | N N O                                     |
| 1                     | മെ                                                                                     | 000                                     |              |            |                  |                              | 0                       | 6                           | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                               | 00                                        |
| Y84                   | 88<br>80<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50 | 556                                     |              |            |                  | 88                           | 8                       | ō                           | 888888888888888888888888888888888888888                             | 88                                        |
| iL .                  |                                                                                        | A7<br>A7                                | <b>A A A</b> | 28.<br>38. | A3               | ,<br>1<br>1<br>1<br>1<br>1   | 698                     | A,7                         | 20000000000000000000000000000000000000                              | 82<br>82                                  |
| P 84                  | 8881<br>AA,                                                                            | 8000                                    | 200          | 105        | 730              | 025<br>025<br>Töta           | S<br>505                | S<br>8 <b>9</b> 5           | A                                                                   | s<br>950<br>950                           |
| SE                    | മെതി                                                                                   |                                         | י א נכ       | 4 Φ        | 4 L              | ~ ~                          | 3 6<br>3 6              | ELE<br>4 5                  | ് വശശനവവത്തെന്നത്തെന്നെവരത്തെന്നെ പ                                 | ELE<br>7 <b>9</b><br>2 3                  |
| 8                     | 33                                                                                     | ANGE<br>40314<br>40805                  | 070          | 020        | 011<br>061       | 840620<br>840723<br>ITRACTOF | ANGE!                   | ANGEL                       | ANGE 1000000000000000000000000000000000000                          | 31207<br>40402                            |
| 60 i<br>1— i          | <b>α</b> σ                                                                             | · ·                                     | 9 60 6       | 0 00       | 8 8              | 00<br>84<br>8 N              | ပ် စ                    | 90<br>80                    |                                                                     | တို့ နှင့်                                |
| ခင်                   | 88                                                                                     | 000                                     | o 4 -        | <u>- က</u> | 7                | ຄ້າ                          | 3.<br>L                 | 8 ·                         | 144460000000000004000440 <del>-</del> 0                             | _ 5 8<br>_ −                              |
| TING                  | 3588<br>1111                                                                           | 6011                                    | 5011<br>C272 | 080        | C061             | )208<br>)217                 | - 003                   | C238                        | 00                                                                  | C061                                      |
| IST.                  | BB -                                                                                   | 444                                     | 740          | 54.        | 44               | 44                           | δ<br>2 - 4              | 84-(                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                               | 2.4<br>9.4<br>0.4                         |
| ٠ اـ                  | 36                                                                                     | 9.40                                    | 0.4-6        |            | 7-00             | 900                          | 20-5                    | છ                           | A A S S S S S S S S S S S S S S S S S S                             | # <del> </del> # #                        |
| DETAIL                | P. 1                                                                                   | 000                                     | N00104-2     | A P        | - A70            | A 90                         | FG <b>CO</b><br>DLA120- | 02                          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                               | DLA13H-84-<br>DLA13H-84-                  |
| DE                    |                                                                                        | 7                                       |              |            |                  |                              | ₹<br>010                |                             |                                                                     |                                           |
|                       | AAA<br>222                                                                             | 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3337         | 199        | 269<br>981       | 025<br>276                   | 6 &<br>526              | EMGINEERING<br>. QA110 0285 | $\kappa$ which are a solution of the $\kappa$ contribution $\kappa$ | 152<br>152<br>492                         |
| RAP                   | 4 8 E                                                                                  |                                         |              |            |                  | <b>0</b> 0                   | <u>z</u> o              | NEER<br>10 01               | (0                                                                  | Σ<br>Ω<br>Ω<br>Ω<br>Η<br>Ε<br>Θ<br>Θ<br>Ε |
| Enc                   | AAA<br>333                                                                             | ORP<br>All                              | 4 4 1<br>(   | 040        | 080              | <b>6</b> 0                   | FA MINING<br>00120 18   | MGIN                        |                                                                     | น้อ                                       |
| 1                     | A                                                                                      | шоос                                    |              |            |                  | 00                           | ် ဝ                     | 0                           | ₹000000000000000000                                                 | ж о о<br>о о                              |
| c615                  |                                                                                        | _<br><br>                               | n r -        | - 01 -     | - o              | 9 ~                          | NNES<br>04              | တ                           | 7<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 9 2 4<br>2 4                              |
| MPC                   | N > U                                                                                  | =                                       | 200          |            |                  | 44                           | Σ 4<br>Σ 0              | MOB1U:<br>2 07              | Σ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                             | MOREH<br>4 12<br>4 04                     |

| GE 1,617                   | B7<br>AMGUNT<br>(\$000)                  |                             | 118                               | 31                            | 10,885<br>30                                     | 203<br>324<br>322<br>217<br>200                                                                            | 51 79                                            | 27                          | 0 4 4 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                  |
|----------------------------|------------------------------------------|-----------------------------|-----------------------------------|-------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE                       | 0 0000<br>12 1<br>0 0000                 | ß                           |                                   | -                             | വവ                                               |                                                                                                            | വവ                                               | -                           | ପ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ ଧ                                                                                                                                          |
| 1                          | 00 C<br>12<br>88 C                       | 00                          |                                   | 00                            | 000                                              | 00000                                                                                                      | 00                                               | 00                          | 000000000000000000000000000000000000000                                                                                                                                  |
| 1                          | 1 D D 1 2 A 1 2                          | 2 0                         |                                   | 0                             | 0 0                                              | 000000                                                                                                     | 00                                               | 0                           | 0000000000                                                                                                                                                               |
| 1<br>1<br>1                | 0 0 0                                    | 1 7 1                       |                                   | 1 7 1                         | 7 1                                              |                                                                                                            | 1 7 1                                            | 7 5                         | トトトトトトトトト<br>のほららららららららら                                                                                                                                                 |
| i<br>i                     | 0 0 0                                    | 2 08                        | 90                                | 06                            | 3 3 0                                            | 0000000                                                                                                    | 1 2 2 6                                          | 1 2 ,                       | 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                  |
| 1                          | 0 0 0 0 0 2 3 4 5 5                      | ιŌ                          | 44000                             | 1 1 1                         | 44000<br>2 1 2 1<br>2 1 2 1                      | 44000                                                                                                      | 44000<br>3 1 3 1<br>3 1 1 1                      | 44000                       | 00004                                                                                                                                                                    |
| 1<br>1<br>1                | ۵ -                                      | 0                           |                                   | N                             |                                                  |                                                                                                            |                                                  | 0                           | 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                |
| :<br>:<br>:<br>:<br>:<br>: | CC 44                                    | 30 ×                        | 050107655                         | 103067716<br>J                | 001325463<br>0200 6 J<br>0200 6 J<br>915 *       | 097030993<br>1016 5 8<br>1016 5 8<br>1016 5 8<br>1016 5 8<br>1016 5 8<br>306 **                            | 075314583<br>J<br>1015 1 J<br>130 *              | 026563682<br>1001 5 J       | 009638529<br>0900 1 J<br>0900 1 J<br>0900 1 J<br>0900 1 J<br>0900 1 J<br>0900 1 J<br>0900 1 J                                                                            |
| ,<br>,<br>,                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    | 9                           |                                   |                               | 9 4 6                                            | 9999999                                                                                                    | - a                                              | 01                          |                                                                                                                                                                          |
| 1<br>1<br>1                | 0 -                                      | =                           | AL IFORNIA<br>2 6                 | SRN I A                       | FORN! A<br>1 2<br>D 2                            | ORNIA<br>P                                                                                                 | ALIFORNIA<br>23 1<br>23 1<br>2                   | JRNIA<br>1                  | ORETA<br>TO G G G G G G G G G G G G G G G G G G G                                                                                                                        |
| 1<br>1<br>1<br>1           | B B C C C C C C C C C C C C C C C C C C  | <u>ι Ε</u> ε                | CALIF                             | CALIFORNIA<br>223 1           | CAL IF(2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 2000000<br>110000000<br>7000000                                                                            | CALIF(222322232223                               | CAL IFORNIA<br>2 2 B 1      | O O O O O O O O O O O O O O O O O O O                                                                                                                                    |
| 4                          | 888<br>888<br>80000                      | 000 2                       | 000 2                             | AFX 2                         | 000 2                                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                      | 0000 2                                           | 000 2                       | 000000000000000000000000000000000000000                                                                                                                                  |
| FY84                       |                                          | Ŋ                           | A7 00                             | A1B AF                        | 22.                                              | 888889<br>888889<br>90<br>90<br>90<br>90<br>90                                                             | ல் ல<br>ப                                        | C9E 00                      |                                                                                                                                                                          |
| SEP 84                     | BBBB 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | ES<br>6950<br>TOTA          | s<br>350                          | 5306<br>5306                  | ES<br>5820<br>5820<br>TOTA                       | ES<br>JO36<br>JO36<br>JO36<br>JO36<br>TO36                                                                 | ES<br>3110<br>3110<br>TOTA                       | Ξ                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                    |
| CT 83 -                    | 33333                                    | LCS ANG<br>84080<br>GNTRACT | LÖS ANGELE<br>840711 6            | LÖS ANGELI<br>840513 (        | LÖS ANGELE<br>840111 5<br>840924 5<br>CÖNTRACTOR | LOS ANGEL<br>840514<br>840613<br>840828<br>840829<br>840924<br>640924<br>CONTRACTOR                        | LOS ANGELE<br>840516 3<br>840910 3<br>CONTRACTOR | LØS ANGELES<br>840723 584   | LGS ANGEL<br>840308<br>831019<br>831026<br>831026<br>840118<br>840401<br>840411<br>840411                                                                                |
| AIL LISTING                | 88 88 88BB                               | T)<br>3H-84-C1159           | MANUFACTURING<br>068 GSO7S1-01-70 | 1 INC<br>NOO383-84-C9147      | DAEA03-84-C0011<br>DAEA08-84-C0011               | DAAA09-75-C0013 DAAA09-75-C0013 DAAA09-75-C0013 DAAA09-75-C0013 DAAA09-75-C0013 DAAAA09-75-C0013           | DLA506-84-C2913<br>DLA500-84-G3722<br>C          | IC<br>N00014-84-C2059       | DLAA37-84-CHA95<br>DLA137-84-CHA11<br>DLA137-84-CHA15<br>DLA137-84-CHA64<br>DLA137-84-CHA64<br>DLA137-84-CHB05<br>DLA137-84-CHB05<br>DLA137-84-CHB12<br>DLA137-84-CHB12  |
| - 1                        |                                          | 20                          | NUFAC<br>8 GS                     | 1NG 1                         |                                                  |                                                                                                            |                                                  | ~                           |                                                                                                                                                                          |
| GEOGRAPHIC                 | 333 222                                  | SE FOODS<br>0013H 8         | PRODUCTS MAN<br>O OHVOZ OO68      | MANUFACTURING<br>O JA100 F957 | LA INC<br>O OEAUB 3183<br>O OEAOB 0767           | INDUSTRIES<br>0 0AA09 8100<br>0 0A409 8247<br>0 0A409 8850<br>0 0AA09 8895<br>0 0AA09 8305<br>0 0AA09 9271 | EXPORT CORP<br>O 00500 1368<br>O 005C0 2321      | ENTERPRISES<br>O E1230 5557 | BRDS INC<br>0 00137 0338<br>0 00137 0049<br>0 00137 0056<br>0 00137 0226<br>0 00137 0226<br>0 00137 0274<br>0 00137 0573<br>0 00137 0573<br>0 00137 0573<br>0 00137 0573 |
| MPC615                     | \$ 0 N N N N N N N N N N N N N N N N N N | . ₩ <b>6</b>                | MORSE F<br>3 07 C                 | MORTON<br>2 05 0              | MOTOROL<br>1 01 0<br>1 09 0                      | N                                                                                                          | Σ 4 4<br>Σ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | N                           | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                  |

| PAGE 1,618  | B7<br>AMGUNT<br>(\$000)            | i                                                                                           | 4                           | 75                       | 34                      | 33<br>840                                               | 30<br>98<br>29<br>47<br>47                                                                  | 33<br>299<br>200<br>165<br>138<br>35<br>35<br>57                                                                                                                                                    | 53                        |
|-------------|------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------|--------------------------|-------------------------|---------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| 1           | 000 0<br>12 1<br>ccc 3             | ณญญญ                                                                                        | ស                           | ĸ                        |                         |                                                         | വവവവവ                                                                                       | ପରପରରେ ପର                                                                                                                                                                                           | ဟ                         |
|             | 00 0<br>12 0<br>88 C               | 88888                                                                                       | 00                          | 8                        |                         | 00                                                      | 00000                                                                                       | 0000000000                                                                                                                                                                                          | 00                        |
|             | 0<br>10                            | 00000                                                                                       | 0                           | 0                        |                         | 0 0                                                     | 00000<br>00000                                                                              | <i>aaaaaaaaa</i><br>ooooooo4oo                                                                                                                                                                      | 0                         |
|             | 0-0                                | 27777                                                                                       | 8                           | 7                        |                         | 7                                                       | 8                                                                                           |                                                                                                                                                                                                     | 7 1                       |
| į           | <b>ω</b> ω                         |                                                                                             | _                           | _                        | <b>1</b> 0              | φ <sup>-</sup> -                                        |                                                                                             | ω                                                                                                                                                                                                   | ب<br>-<br>9               |
| ;<br>;<br>; | 0 0 6 7                            |                                                                                             | 1 2                         | 2 2                      | 90                      | 0 0 0<br>0 0                                            | 22222                                                                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                               | 20                        |
| 1           | <ul><li>Ο 4</li><li>Ο το</li></ul> |                                                                                             | 00-                         | 200                      | 0                       | 044                                                     | 0                                                                                           | 0                                                                                                                                                                                                   | 00 -                      |
| !<br>!      | <u>م</u> 8                         | 14                                                                                          | 44000                       | 44000<br>1 5             | 44000                   | 4400 <b>0</b><br>1 4<br>1 4                             | 44000<br>  1                                                                                | 00                                                                                                                                                                                                  | 44000<br>1 1              |
| •           | 0 -                                | 00000                                                                                       | 4                           | Ø                        |                         | 01 01                                                   | 00000                                                                                       | 00000-0-0-<br>- 4 -                                                                                                                                                                                 | N                         |
| 1<br>1<br>1 | ပ ဖ                                | או אר איי איי איי איי איי איי איי איי איי                                                   | 723<br>J                    | 266<br>J                 | 690                     | 85 *<br>6 7 3 *                                         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>+ 7777777777 *                                                                                                                                                                                 | 636<br>J                  |
|             | Ω 10                               | 30                                                                                          | 438567<br>013 1             | 770;                     | 405                     | อย                                                      | 000000<br>000000                                                                            | 0                                                                                                                                                                                                   | 009676636<br>1013 5 J     |
| 1           | 0 4                                |                                                                                             | 101                         | 0077702<br>0102 1        | 991405069               | 02794959<br>0102 2 J<br>0102 2 J<br>873 *               | 0295202<br>1015 1<br>1015 1<br>1015 1<br>1013 1<br>251 *                                    | 00826<br>1015<br>1015<br>1015<br>1013<br>1013<br>956                                                                                                                                                | 101                       |
|             | ပ ၈                                | 00000                                                                                       | N                           | N                        |                         | NN                                                      | 0 0 0 0 0 0                                                                                 | - 0000000000                                                                                                                                                                                        | N                         |
| 1<br>1<br>1 | 2 -                                | Eddadd                                                                                      | <u> </u>                    | Ä                        | AL IFGRNIA<br>2 6       | <u> </u>                                                | ¥                                                                                           | <u> </u>                                                                                                                                                                                            | <u>z</u> –                |
| 1           | മ-ന<br>                            | E C C C C C C C C C C C C C C C C C C C                                                     | ₽<br>S<br>S                 | I FORN<br>5              | F CR                    | IFGRNI<br>D 1<br>D 1                                    | T 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                     | T 0000000000                                                                                                                                                                                        | I FORN I                  |
| 1           | <b>⊕</b> ← Ø                       | i ₹ ````````````                                                                            | ALIFORNIA                   | ₹~                       | AL I                    | 4000                                                    | 30000P                                                                                      | O NO NO NO NO NO NO NO NO NO NO NO NO NO                                                                                                                                                            | 실이                        |
| ;           | ങ<br>പ                             | 000000                                                                                      | N C)                        | 0<br>0<br>0              | 0<br>0                  | 000                                                     | 00000                                                                                       | - <i>เ</i>                                                                                                                                                                                          | N C                       |
| 84          | 888<br>CCC                         | 88888                                                                                       | 000                         | 000                      | 000                     | 000                                                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                       | 0000<br>0000<br>0000<br>0000                                                                                                                                                                        | 000                       |
| FY          | ம் வ வ                             | ଉପ୍ପୁର୍                                                                                     | 23                          | S <sub>1</sub>           | S                       | 0 <del>-</del>                                          | 1 0 E C                                                                                     | A A A A A B A C C C C C C C C C C C C C                                                                                                                                                             | COE                       |
| 8           |                                    |                                                                                             |                             |                          |                         | തെ⊾്                                                    |                                                                                             |                                                                                                                                                                                                     |                           |
| SEP         | 8888<br>8888<br>AAAA               | <br>                                                                                        | ANGELES<br>0620 2127        | LES<br>V221              | LES<br>7670             | ES T L L                                                | . 168<br>168<br>168<br>168<br>168<br>168                                                    | LES<br>1340<br>2840<br>2840<br>2840<br>3120<br>3120<br>3120<br>3120                                                                                                                                 | LES<br>4920               |
| , ,         | 333333                             |                                                                                             | ANGE<br>40620               | ANGELE<br>0601 V         | S ANGELE<br>840104 7    | LÖS ANGELE<br>840307 R<br>840316 R<br>CONTRACTOR        | 35 ANGELES<br>831020 16<br>831123 28<br>840119 16<br>840332 29<br>84073 29                  | S ANGEL<br>631110<br>831019<br>840019<br>840926<br>840926<br>840806<br>840806<br>8406123<br>840612                                                                                                  | S ANGELE<br>840320 4      |
| 83          | 333333                             |                                                                                             | 41                          |                          | ~ ~                     | S A<br>840<br>840<br>TRA                                | W W A A A W                                                                                 | S ANG<br>83101<br>83101<br>84070<br>84092<br>84082<br>84012<br>84012<br>84012                                                                                                                       | 4                         |
| OCT         |                                    | S C C C C C C C C C C C C C C C C C C C                                                     | LGS<br>8                    | LOS<br>84                | LØS<br>8,               |                                                         | 7 5                                                                                         | LGS ANGEL<br>8 831110<br>8 831019<br>8 400915<br>8 40926<br>8 40926<br>8 40926<br>8 400123<br>8 40123<br>8 400123<br>CONTRACTOR                                                                     | LOS                       |
| 9           | - CB                               | DLA137-84-CHB49<br>DLA137-84-CHB51<br>DLA137-84-CHB71<br>DLA137-84-CHB71<br>DLA137-84-CHB72 | 2213                        | ERVICE<br>11626-84-D0017 |                         | ANTS INC<br>DACAO9-83-C0131<br>DACAO9-83-C0131          | (010)<br>(397)<br>172<br>399<br>399                                                         | CORP<br>NOO174-84-CO028<br>F41608-83-CA983<br>F41608-84-CA772<br>F41608-84-CC296<br>F41608-84-CC361<br>F42600-84-C6320<br>DLA500-84-C0083<br>DLA500-84-C0083<br>DLA500-84-CO0810<br>DLA500-84-C2920 | 334                       |
| LISTING     |                                    | 44444<br>22222                                                                              | STEMS INC<br>MDA902-84-C021 | 1-DC                     | 30-07                   | 00                                                      | 20000                                                                                       | CORP<br>NOO174-84-COO2<br>F41608-83-CA98<br>F41608-84-CC29<br>F41608-84-CC29<br>F41608-84-CC36<br>F42600-84-CO38<br>DLA500-84-CO81<br>DLA500-84-CO81<br>DLA500-84-CO81                              | INC<br>DLA400-84-C133     |
| L.1S        | ω - <u>'</u>                       | 8 8 8 8 8                                                                                   | 1 NC                        | ΣΕ<br>5- 84              |                         | ON - 00<br>08 - 00<br>08 - 00                           | 8 8 8 8                                                                                     | 80 80 80 80 80 80 80 80 80 80 80 80 80 8                                                                                                                                                            | 78-0                      |
| 41L         | .a ı                               | )<br>DLA137<br>DLA137<br>DLA137<br>DLA137                                                   | EMS<br>490%                 | SERV1CE<br>F11626-       | 3c<br>20 Se             | 78 J                                                    | 1NC<br>AJ09<br>1608<br>2600<br>A700<br>A700                                                 | 77<br>017<br>017<br>007<br>007<br>007<br>007<br>007<br>007<br>007<br>0                                                                                                                              | A400                      |
| DETAIL      | 111                                | 5 2 2 2 3 3 3                                                                               | YSTE<br>MD/                 | SΓ                       | ASSØC<br>GSOOS6-        | TAN<br>DAG                                              | CG INC DAAJ09-84-CA010 F41608-84-CA397 F42600-84-C0172 DLA700-84-C1399 DLA700-84-C1399      | CGRP<br>N00174-84-C0028<br>F41608-83-CA983<br>F41608-84-CA772<br>F41608-84-CC296<br>F41608-84-CC296<br>F42600-84-CG320<br>DLA500-84-C0810<br>DLA500-84-C0810<br>DLA500-84-C0810                     |                           |
|             |                                    | Z                                                                                           | TER SY                      | HELICOPTER<br>IGAO2 0824 |                         | TELECONSULTANTS<br>ICAO9 0101 DACAI<br>ICAO9 0247 DACAI | AT10N<br>0079<br>0559<br>0381<br>2061<br>4326                                               | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                             | ELECTRÓNICS<br>00400 1984 |
| GRAPHIC     |                                    | ,,0000-                                                                                     | ⊃                           | 100F                     | VDAF<br>V OC            | CG 01                                                   | -                                                                                           |                                                                                                                                                                                                     | 180y<br>19                |
| <b>D</b> 1  | ≪ ମ୍ମ                              |                                                                                             | COMPUTER<br>OZDO2 004       | HEL I                    | STANDARDS<br>OOGLA OO16 | TELE<br>OCAO9<br>OCAO9                                  | AL AVI<br>OAJO9<br>OFF80<br>OFF80<br>OFE03<br>00700                                         | MELEC.<br>MCF201<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80         | ELECTRÓNIC<br>00400 1984  |
| GE          | A A.4                              | <b>"</b>                                                                                    |                             |                          |                         | 00                                                      | X X X X X X X X X X X X X X X X X X X                                                       | Ø                                                                                                                                                                                                   |                           |
|             |                                    |                                                                                             | O S                         | NO.                      | NO.                     | NO S                                                    | Š                                                                                           | X - 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                           | 087.                      |
| MPC615      | 0 > 0                              | · <b>⋖</b>                                                                                  | NATICNAL<br>1 06 0 (        | NATIONAL<br>3 07 0 C     | NATICNAL<br>4 01 0 C    | NATIONAL<br>1 06 0 1<br>1 09 0 1                        | NEL.Si<br>1 11<br>3 12<br>3 01<br>4 03<br>4 07                                              | NETY ORK ORK ORK ORK ORK ORK ORK ORK OR OR OR OR OR OR OR OR OR OR OR OR OR                                                                                                                         | NEWPORT<br>4 03 0         |
|             |                                    |                                                                                             |                             |                          |                         |                                                         |                                                                                             |                                                                                                                                                                                                     |                           |

| B7<br>AMGUNT<br>(\$000)                                            | 1, 599<br>000                           | 4, 485<br>965      | 432<br>655<br>655             | 69-<br>118<br>451-            | 2, 140-<br>1, 751-        | 23,              | ຶ່               | ത്സ്             | 1,751-                                  | 2,110       | 30,0                 | 2, 030<br>15, 716  | 23, 036<br>55                   | 63                 | 636<br>67                                        | 193.                  | 62                      | ć          |
|--------------------------------------------------------------------|-----------------------------------------|--------------------|-------------------------------|-------------------------------|---------------------------|------------------|------------------|------------------|-----------------------------------------|-------------|----------------------|--------------------|---------------------------------|--------------------|--------------------------------------------------|-----------------------|-------------------------|------------|
| 0000 0<br>12 1<br>0000 3                                           | r 10                                    | - សេស              | n 1                           | ω <del>-</del> α              |                           | . Խ <del>-</del> | <b>-</b> -       | <del></del>      | <b>,-</b> ,-                            |             | <b></b>              | က                  | <b>-</b> ω                      |                    | ro                                               | ស                     | -                       | ı          |
| 00 D<br>12 B<br>88 C                                               | 888                                     | 8888               | 888                           | 888                           | 888                       | 888              | 88               | 88               | 88                                      | 88          | 888                  | 38                 | 8 8                             |                    | 8                                                | 00                    | 8                       | ;          |
| D D D D D 1 12                                                     | 1 2 0                                   | 0000               |                               | 1 2 2 0 0                     |                           | 7 1 1 0 7 1 2 0  |                  | - 2              | - 0                                     | 0           |                      | - ~                | - W                             |                    | 7 1 2 0                                          | 7 5 2 0               | 7 5 2 0                 |            |
|                                                                    | 1 2 1 2 1 3 1 3 1 3 1 3 1               |                    | 200                           | 0000                          | <br>                      | <br>             | <br>0 0          | ი ი<br>          | 0 0<br>1 0                              | 000         | - <del></del>        | <br>               | ლ დ<br>ლ დ                      | 90                 | 2 2 2                                            | 1 2 1                 | 1 2 1                   | 90         |
| □ 4                                                                | 44000                                   |                    | ·                             |                               | <br>                      |                  | 1111111111       | 111              | 111111111111111111111111111111111111111 |             | ·                    | - 4<br><br>        |                                 | 44000              | 44000                                            | 44000                 | 44000<br>1 5 1          | 44000      |
| ۰ -                                                                |                                         |                    |                               |                               |                           |                  |                  |                  |                                         |             |                      |                    |                                 | _                  | Q                                                | N                     | N                       |            |
| CCC C 1444 5                                                       | 008285934<br>1100 5 J<br>1016 5 J       | លាល                | ומומו                         | 1600 5 J                      | 1600 5 J                  |                  |                  |                  | 1600 5 J                                |             |                      | 3200 1 J           | 1600 5 J<br>1100 5 U<br>117 *   | 991598673          | 046437455<br>0102 1 J<br>703 *                   | 041677121<br>1004 4 J | 991571597<br>1100 2 J   | 023917255  |
| 0 m                                                                | 1                                       | 1000               |                               | 0 0 0                         | 4 4<br>71 (1) (1)         |                  | 4<br>0 0         | 0 0              | 01 0                                    | 0           | 4<br>7 (1)           | א מ                | 0.40                            | O,                 | 4<br>0                                           | ď                     | N                       | Ü          |
| O                                                                  | B C C C C C C C C C C C C C C C C C C C | . W W C            | 2000                          | 2000<br>2000                  | - 01 0                    | 44               | 44               |                  | 4 4                                     | •           | - 0.                 |                    | ი ი<br>ი ი                      | LIFORNIA<br>2 6    | LIFORNIA<br>2 3 2 4<br>1 3                       | LIFORNIA<br>2 C 1     | LIFORNIA<br>2 C 1       | LIFORNIA   |
| თ ი<br>თ – ი                                                       |                                         | 1000               | , u u u                       | 0 0 0 0 0                     | , , , ,                   | 10101            | 0 0<br>0 0       | 0 0<br>0 0       | 0 0                                     | <b>01</b> 0 | 100                  | N 01               | 2 2<br>2 2<br>3 2<br>3 2<br>4 3 | CAL CAL            | 00<br>4<br>000<br>0                              | CAL CAL               | CAL CAL                 | CAL        |
| 8888<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>80 | 1                                       | 80 F               |                               |                               | 1 0 C                     | F000             | 9 <u>r</u>       | 900<br>FD        | A G                                     | E 2         | . E. E.              | FPS                | 8<br>8<br>8<br>8                | 000                | 000                                              | 000                   | 000                     |            |
| 188 889<br>188 889<br>188 889                                      | A S S S S S S S S S S S S S S S S S S S | 000                | JO13 A6<br>JO13 A6<br>M151 A6 | 1320 A6<br>3036 B9<br>1320 A6 | 4 <b>4</b> 4              | < <              | <b>4</b> 4       | <b>4</b> 4       | <b>4</b>                                | ₹ <         | ∢ ∢ ⋅                | ∢ ∢                | 1320 A6<br>AC53 S1<br>TOTAL     | ES<br>WOS9 A7      | LES<br>1730 C9E<br>1730 C9E<br>R TÖTAL           | ES<br>R118 C2         | ES<br>AJ11 S1           | S H        |
| 33333                                                              | 640131<br>840719<br>840326              | , — დ <del>-</del> |                               | 840824<br>840914<br>840118    | 831003<br>831003          | 840427<br>840430 | 831130<br>840530 | 840620<br>840824 | 840828<br>840831                        | 840831      | 4097<br>4060<br>4060 | 840330             | 840731<br>840928<br>Ontractor   | 631125 L           | LÖS ANGELE<br>840912 1<br>840912 1<br>CÖNTRACTÖR | GS ANGEL<br>840919    | ÖS ANGELES<br>831123 A. | OS ANGELES |
| 8 -                                                                | 0013<br>0013<br>0013                    | -00179             | -00179                        | J W C (                       | C7   88<br>G7604<br>G7804 | G7804<br>G7804   | .67804<br>.67804 | .67804<br>.67804 | G7804<br>G7804                          | 67804       | 67822<br>67822       | 046                | ပ                               | 265<br>L¢          | C0719<br>C0719                                   | -c0003                | C0102                   |            |
| 111                                                                | AC9-75-<br>AO9-75-<br>AO9-75-           | 777                | -72                           |                               | 0 00 0                    | 82.5             | 82.5             | 82<br>82         | 8 8                                     | 982         | 85-                  | A09-62-<br>A09-84- | AA09-84-<br>AG46-84-            | S00 <b>S8-</b> 41- | F41608-84-<br>F41608-84-                         | 406 78-               | 49620-83-               | S INC      |
| 1                                                                  | :                                       |                    |                               |                               |                           |                  |                  |                  |                                         |             |                      | 4 A                | A<br>O<br>O<br>A<br>O           | 980                |                                                  | 2<br>F                | ΙL                      | TES        |
| AA 22                                                              | 1                                       |                    |                               | 9076                          |                           |                  |                  |                  |                                         |             |                      |                    | 96                              | 9 0012             | TS 1NC<br>0612<br>0618                           | ER1NG                 | 3Y INC<br>3 0132        | ASSOCIATE  |
| 333                                                                | 1 NC<br>0 A A O<br>0 A A O              | 000                |                               |                               |                           | 0 A A 0 9        |                  |                  | 0 0 A A 0 9                             |             |                      | OAAOS              | 0 AA09<br>0 AG46                | 4C<br>0 OCW09      | PRODUCTS<br>O OFF20 (                            | ENCINE                | FECHNLOGY<br>0 OHXO3 (  | & G        |
|                                                                    | ıω                                      |                    |                               | 0000                          |                           |                  |                  |                  |                                         |             |                      |                    |                                 | NMB1 INC<br>5 06 0 | NORDCØ<br>3 09 0<br>3 09 0                       | NORMAN<br>3 09 0      | NOVA TE<br>3 03 C       | NUMN C     |

| MPC615 GEGGRAPHIC                                                                          | GEOGRAPHIC DETAIL LISTING C                                     | OCT 83 - SEP 84                                                                       | FY84                              | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                            | 1      | 2<br>3<br>3<br>1<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                        | i<br>i<br>i<br>i<br>i                   | :<br>;<br>;<br>;<br>;              | A G            | PAGE 1,620              |
|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------|----------------------------------------|-----------------------------------------------------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------|----------------|-------------------------|
| ⋖ -                                                                                        | ന                                                               | 8 BBBBBB BBBB<br>8888<br>1 333333 AAAA                                                | 888<br>888<br>888<br>888<br>888   | B B B C 0 2 3 1 C                      | 00 4<br>0 00 00                                                 | 0 - 2  | 0 0 0 0 0 0 3 4 5 6 7                                                                                                                                                                                                                                                                                                                                                                                                             | 0 D D D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | D DD DDDD<br>12 12 12<br>A BB CCCC | o ~ و          | 87<br>5001<br>5000      |
| 7 TERASAW TK<br>0 0CA05 0067<br>0 0CA05 0193<br>0 0CA05 0322                               | CHLLS<br>15-84-C0041<br>15-84-C0087<br>15-84-C0087              | LOS ANGELES<br>631214 R211<br>640329 R211<br>840621 R211<br>6NTRACTOR TOTA            | 0000                              | CALIFORNIA<br>2 2 2 3 1<br>2 2 2 0 1   | 2 0102 2 J<br>2 0102 2 J<br>2 0102 2 J<br>2 0102 2 J<br>2 277 * | લાલા   | 3 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 777                                     | 000                                | ស ស ស<br> <br> | 63<br>107<br>107        |
| OLESEN<br>1 04 0 0AG34 0104<br>1 04 0 0AG34 0105<br>1 04 0 0AG34 0106<br>1 01 0 0AG34 0054 | GS10F4-61-06<br>GS10F4-61-06<br>GS10F4-61-06<br>GS10S4-47-17    | LGS ANGELES<br>840412 7820 C9<br>840412 7820 C9<br>840412 7820 C9<br>831208 9999 C9   | 9E 000 2<br>9E 000 2<br>9E 000 2  | CALIFORNIA<br>226<br>226<br>226<br>226 | 005985437                                                       | ·      | 44000 06                                                                                                                                                                                                                                                                                                                                                                                                                          |                                         |                                    |                | 444<br>38<br>41-<br>123 |
| OLYMPIC PLASTICS CO<br>4 12 0 00400 0731                                                   | J INC<br>DLA400-83-C3092                                        | LOS ANGELES<br>831206 5940 C                                                          | C9E 000 2                         | CALIFORNIA                             | 063806830<br>2 0102 1 J                                         | 0      | 44000 06<br>1 1 1 2 2 1                                                                                                                                                                                                                                                                                                                                                                                                           | 7 1 2 (                                 | 00                                 | ŧ۵             | 38                      |
| OMNICO<br>1 07 0 0AG49 0112                                                                | DAAG49-84-C0091                                                 | LÖS ANGELES<br>840627 3910 C                                                          | C9E 000 2                         | CALIFORNIA                             | 096016878<br>2 1701 1 J                                         | α      | 44000 06<br>1 1 1 2 2 1                                                                                                                                                                                                                                                                                                                                                                                                           | 7 1 2 (                                 | 00                                 | N)             | 94                      |
| ORIÓN PICTURES INTE<br>1 07 0 02D02 0049                                                   | PICTURES INTERNAATIÖNAL<br>O OZDO2 0049 MDA902-84-C0164         | LØS ANGELES<br>840725 6770 C                                                          | 2 000 263                         | CALIFORNIA                             | 037556164<br>2 1001 6 J                                         | -      | 44000 06<br>1 1 1 1 2 1                                                                                                                                                                                                                                                                                                                                                                                                           | 7 1 2 (                                 | 00                                 | ιΩ             | 77                      |
| & J ENGINEERING (<br>12 0 JA100 B005<br>09 0 0FJ04 5486<br>11 0 0FE04 0273                 | CO INC<br>NOO383-84-C4181<br>F09603-84-C2406<br>F42600-84-C4195 | LGS ANGELES<br>631/29 1560 A'<br>840926 1615 A'<br>831110 1730 A'<br>CONTRACTOR TOTAL | 11 AAC 2<br>11 AHD 2<br>11 CAFC 2 | CALIFORNIA<br>22231<br>22231           | 008279796<br>2 1026 1 J<br>2 0102 1 J<br>2 1015 4 J<br>568 *    | 010101 | 44000 06                                                                                                                                                                                                                                                                                                                                                                                                                          | 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 000                                | - u u          | 458<br>48<br>62         |
| B LYNN CO<br>03 0 0FD04 0159                                                               | F34601-84-C0366                                                 | LÖS ANGELES<br>831222 1650 A                                                          | 10 000 2                          | CALIFORNIA                             | 991744947<br>2 0200 5 J                                         | N      | 44000 06<br>1 1 1 1 2 1                                                                                                                                                                                                                                                                                                                                                                                                           | 7 2 2 (                                 | 00 0                               | ıΩ             | 83                      |
| K B CONSTRUCTION<br>09 0 OCW09 0079                                                        | C3<br>DACW09-84-C0052                                           | LØS ANGELES<br>840914 Y219 C                                                          | c2 000 <b>2</b>                   | CALIFORNIA                             | 991275835<br>2 0102 1 J                                         | N      | 44000 06<br>1 4 1 2 2 1                                                                                                                                                                                                                                                                                                                                                                                                           | 7 4 2 0                                 | 00                                 | -              | 349                     |
| M ENGINEERING<br>O2 O OFDOB 0153                                                           | F34601-84-C0682                                                 | LÖS ANGELES<br>831223 1560 A                                                          | 1A ABC 2                          | CALIFORNIA                             | 991404385<br>2 0102 1 J                                         | N      | 44000 06<br>1 4 1 2 2 1                                                                                                                                                                                                                                                                                                                                                                                                           | 7 1 2 (                                 | 00                                 | ιΩ             | 4                       |
| M LABS OF NEVADA                                                                           | DAAA09-84-C0098                                                 | LOS ANGELES<br>831213 6665 C                                                          | C9E 000 2                         | CALIFORNIA                             | 040935579<br>1                                                  | Q      | 44000 06<br>3 3 1 2 1                                                                                                                                                                                                                                                                                                                                                                                                             | 7 1 2 (                                 | 00                                 | ω              | 43                      |
| S MANUFACTURING<br>01 O OFF80 0617                                                         | S MANUFACTURING INC<br>01 O OFF80 0617 F41608-84-CA547          | LOS ANGELES<br>831228 2915 A                                                          | A1C ACD 2                         | CALIFORNIA                             | 105709117<br>2 1015 1 J                                         | N      | 44000 06<br>1 1 1 1 2 1                                                                                                                                                                                                                                                                                                                                                                                                           | 7 1 2 0                                 | 00                                 | ĸ              | 94                      |

DESCRIPTION OF THE PROPERTY OF

| PAGE 1,621        | B7<br>AMGUNT<br>(\$000)                 | 90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4 6 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 62<br>153                                                      | დ თ<br>დ თ                                                     | 20 CA                                                                 | 189<br>60<br>124<br>200<br>494<br>40<br>149<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                   | DDDD D<br>12 1<br>cccc 3                | លលល់ខា                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | មា មា មា មា មា មា មា មា មា មា មា មា មា ម                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -                                                              | ດເດ                                                            | ດເດ                                                                   | ณหมณฑพ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                   | 00 2 88<br>12 10                        | 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                                                             | 88                                                             | 88                                                                    | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                   | D D D D D D 1 1 12 8 9 0 1 A            | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7 1 2 0                                                        | 7 7 7 7 8 0 0                                                  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                 | 777777<br>7777777<br>70000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                   | 9 6 9                                   | 800000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 06                                                             | 800                                                            | 900                                                                   | 800000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1                 | מ ם                                     | 44000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 1 1                                                          | 44000                                                          | 44000                                                                 | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1                 | ٥ -                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Ø                                                              | 0 0                                                            | 0 0                                                                   | <b>~~~~~~~~~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1                 |                                         | 2 1015 1 J<br>2 1015 1 J<br>2 1015 1 J<br>2 1015 1 J<br>2 1015 1 J<br>2 273 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 062067061<br>2 0102 1 J<br>2 6 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 005991468<br>2 1001 5 J<br>215 *                               | 044413086<br>2 0102 1 J<br>2 0102 1 J<br>97 *                  | 097480271<br>2 1013 1 J<br>2 1013 1 J<br>119 *                        | 056447204<br>2 1100 4 U<br>2 1100 5 U<br>2 1100 5 U<br>2 1100 5 U<br>2 1100 5 U<br>2 1100 5 U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                   | 0<br>- C                                | 4 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | = 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 -                                                            | 4                                                              | ¥                                                                     | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1                 | B B B C C C C C C C C C C C C C C C C C | CALIFORNI<br>2 2 2 3 1<br>2 2 3 3 1<br>2 2 3 3 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CAL   FORN   CAL   FORN   CAL   FORN   CAL   FORN   CAL   CA | CAL I FORNIA<br>2 1 3<br>2 2 3 1<br>2                          | CAL IFORNI<br>2 2 5 5 1<br>2 2 5 1                             | CALIFORNI<br>2 2 3 1<br>2 2 3 1<br>2                                  | CAL 17 GRA L |
|                   | ന് ത                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>aaaaaaaaaa</b> a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 01 N                                                           | 01 01                                                          | 0 0                                                                   | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| FY84              | 00000000000000000000000000000000000000  | C ABC C ABC C ABC A ACR | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ON L                                                           | E 000                                                          | 000                                                                   | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1                 | 8 8 8                                   | 1 55555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ) A7<br>) A7<br>  AL                                           | തത                                                             | 5 A7<br>5 A7<br>FAL                                                   | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SEP 6             | BBB<br>888<br>AAA                       | 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1009<br>1009<br>1009<br>1009<br>1009<br>1009<br>1009<br>1009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | LES<br>5840<br>5840<br>R TOT/                                  | .ES<br>67.5<br>1                                               | ES<br>7028<br>7028<br>7028                                            | ES<br>AC62<br>AD94<br>AD92<br>AD92<br>AD92<br>AD92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 83 -              | 333333                                  | 05 ANGE<br>840222<br>840419<br>840929<br>840814<br>840807                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | LGS ANGEL<br>831021<br>840619<br>840928<br>831116<br>840209<br>840209<br>840223<br>840223<br>840223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | LÖS ANGELE<br>840629 5<br>840629 5<br>ÖNTRACTÖR                | LGS ANGELE<br>840113 6<br>840112 6<br>CONTRACTOR               | LOS ANGELES<br>7 840524 7025 A<br>5 840928 7025 A<br>CONTRACTOR TOTAL | LGS ANGEL<br>840928<br>831024<br>831107<br>840110<br>831216<br>831216<br>840223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| LISTING           | BB BBBBBB                               | T)<br>84-CA564<br>-84-CA721<br>-84-CA759<br>-84-CA759<br>-84-CA759                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | INC<br>F09603-83-C4157<br>F09603-84-C1159<br>F09603-84-C4177<br>F34601-84-C0421<br>F34601-84-C0647<br>F42600-84-C054<br>F42600-84-C054<br>F42600-84-C4847<br>F42600-84-C4672<br>F42600-84-C4672                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ANY<br>DAABO7-84-C0193<br>DAABO7-84-C0193<br>C                 | DAVA01-83-D0011<br>DAVA01-83-D0011                             | ATES CORP<br>DAAA08-84-C0087<br>DAAD07-84-C0156                       | ARCH CORP<br>DAAK20-83-C0190<br>DNAO01-83-C0078<br>DNAO01-84-C0045<br>DNAO01-84-C0056<br>DNAO01-84-C0056<br>DNAO01-84-C0056                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| MPC615 GEOGRAPHIC | Σŏź                                     | , 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | P/M ENGINEERING CCC<br>3 12 0 0F J04 0156<br>3 06 0 0F J04 1321<br>3 09 0 0F J04 5550<br>3 11 0 0F D05 0187<br>3 08 0 0F E03 0204<br>3 02 0 0F E03 0874<br>3 02 0 0F E03 0874                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PACIFIC BEARING COMP<br>1 09 0 0AB07 6037<br>1 09 0 0AB07 6038 | PACIFIC FILM LAB INC<br>1 04 0 02D08 0005<br>1 04 0 02D08 0006 | PACIFIC MCUNTAIN ST<br>1 05 0 0AA08 0173<br>1 09 0 0AD07 0380         | PACIFIC SIERRA RESE.<br>1 09 0 0AK20 0665<br>1 11 0 02D30 0127<br>1 11 0 02D30 0284<br>1 01 0 02D30 0280<br>1 01 0 02D30 0253<br>1 03 0 02D30 0363<br>1 02 0 02D30 0314                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| 1     | ٠   |
|-------|-----|
| !     |     |
| 1     | •   |
|       | 2   |
| 1     | 6   |
| 1     | (   |
| 1     | (   |
| 1     | 0   |
| 1     | •   |
| 1     | •   |
| 1     | 6   |
| 1 1   | (   |
| 1     | 6   |
| 1     | ,   |
| 1     | (   |
| 1 1   | 000 |
| 1     | (   |
| 1     | 4   |
| į     | `   |
| 1     |     |
| 1     | (   |
|       | 4   |
|       | i   |
| 1     | 6   |
| 1     | 0   |
| 1     | 9   |
| i     | 0   |
| 1     | •   |
| 1     | 0   |
| 1     |     |
| 1     | 6   |
| 1 1 1 | 0   |
| 1     |     |
| 1     | •   |
| 1 1   | •   |
|       |     |
| 1     | •   |
| 1 1   | •   |
| :     |     |
| •     | •   |
|       |     |

THE RESERVE WAS TO BE TO SERVE WEST TO SERVE WAS TO SERVED BY THE SERVED

| PAGE  2 3 4 5 6 7 8 9 0 1 A BB CCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 32                 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| 44000 06 7 8 9 0 1 A BB B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ĸ                  |
| 44000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                 |
| 4 4 5 6 7 4 5 6 7 4 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 5 5 6 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                  |
| 4 4 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | - 2                |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ~                  |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 06<br>2 1          |
| 0 0 0 7 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00 -               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4400               |
| NONDONON <b>NO</b> NDON NA NONDONDONDONDON NONDON NONDON NA NONDON NONDO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | , 0                |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                    |
| רריייי אַ בּבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבב                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2532<br>1 J        |
| $1$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ | စ္ပ ဗ              |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 101                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N                  |
| - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u>₹</u> -         |
| A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O Z<br>N           |
| -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AL 1F<br>2 3       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OU                 |
| ୍ଷ ବ୍ରତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>₹</b>           |
| 4 H A A H A A H A A A B A C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AF                 |
| - Baba - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A1C                |
| ### P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | s<br>810           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | m' 4               |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 15 ANGE1<br>840427 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | LÖS<br>84          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ^                  |
| 111.NG BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 158                |
| F: :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4-C1               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 NC               |
| PETALL  11111  111111  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  DIADOO  C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | လွ                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 73.                |
| 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | PRODUCT<br>191 F34 |
| Ti4 (1) 00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>⊢</b> 6         |
| 9ECGRAPHI<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2RAF               |
| GIA & LOOGOOOGOOOGO GAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ATRCRAI<br>OFDO2   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A Y A              |
| AC I F AC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ADWA<br>: 04       |
| \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u>4</u> 6         |

| E 1,623     | _ E 6                                     | 39                                       | 502                     | 20                    | 64<br>26                                    | 27                      | 2, 72<br>139<br>139<br>139<br>140<br>150<br>150<br>150<br>150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 470<br>28                                            | 46                        | -92                        |
|-------------|-------------------------------------------|------------------------------------------|-------------------------|-----------------------|---------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------|----------------------------|
| PAGE        |                                           |                                          |                         |                       |                                             |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                           |                            |
|             | <b>□</b> − ઌ                              | ID.                                      | <b>I</b> O              | ın                    | വവ                                          | ហ                       | – מו מו מו מו מו מו מו מו מו מו                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ស                                                    | ß                         | ID.                        |
| :           | 12<br>12<br>5                             | <b>!</b>                                 |                         |                       |                                             |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      |                           |                            |
|             | 00 12 12 12 12 12 12 12 12 12 12 12 12 12 | 8                                        | 8                       | 0                     | 00                                          | 00                      | 000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                    | 0                         | 00                         |
| 1           | 0 T 4                                     | 0                                        | 0                       | 0                     | 00                                          | 0                       | 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0                                                    | 0                         | 0                          |
| 1           | 0                                         | 0                                        | 0                       | 01                    | 0 m                                         | -                       | u u u u u u u u u u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N                                                    | ~                         | 0                          |
|             | 0 0                                       | 7 1                                      | 7                       | 7 1                   | 1 2 2 1                                     | 7 2                     | ファファファファファファ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7                                                    | 7                         | 7                          |
|             | _ w                                       | · -                                      | _                       | -                     |                                             | -                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _                                                    | _                         | _                          |
| ,           | 0 6                                       | 90 2                                     | 90                      | 90                    | 9000                                        | 90 %                    | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 06                                                   | 2 2                       | 90                         |
| !<br>!      | 0 0                                       | _                                        | -                       | -                     |                                             | -                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _                                                    | 3 -                       | -                          |
|             | 0 4                                       | 000                                      | 200                     | 0                     | 0 <del>-</del> 4                            | 1 1                     | M M W M M - 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 1                                                  | 4000<br>1 1 3             | 00 -                       |
|             | <b>ے</b> د                                |                                          | 44000<br>1 5            | 4400                  | 4<br>                                       | 440                     | 0 - 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 40                                                 | 140                       | 4400                       |
|             | 0 0                                       | Q.                                       | က<br>ပ                  | 4                     | a –<br>4                                    | N                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4                                                    | N                         | <del>ი</del>               |
|             | !                                         | 8                                        | a                       | ဖ                     | <b>ω</b>                                    | Ø                       | σ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                    | ဗ                         | ო                          |
| !<br>!      | ပ ဖ                                       | <b>(</b> 0 ×                             | 33 <b>5</b>             | 225<br>1 J            | 4 <del>-</del><br>6 × ×                     | 137<br>1 J              | 0 5 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 001184480<br>1013 1 J<br>498 *                       | 999<br>J                  | 386<br>7                   |
| į           | O 4                                       | ် ၈ ၈                                    | 10                      | ဗ္ဗ                   | (C)                                         | 4 ro                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <u>e</u> 6                                           | 0505899                   | 9                          |
|             | 444                                       | 000                                      | 0 <b>66</b> 29<br>1702  | 101                   | 0304£<br>0102<br>90                         | 101                     | 064<br>011<br>011<br>011<br>011<br>011<br>011<br>011<br>011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 001<br>101<br>498                                    | 050                       | 04416                      |
|             | ပ က                                       | NI NI                                    | N                       | N                     | <b>α</b> –                                  | 0                       | โลเดเดเดเดเดเดเดเด                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | N                                                    | -                         | -                          |
| 1           | 0 -                                       | \ <b>4</b>                               | 2 A                     | ٧_                    | 4                                           | ٧_                      | 4 4 4 V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>⋖</b>                                             | ⋖                         | ⋖                          |
|             | ;                                         | · Œ                                      | AL IFORNI<br>2 F 2      | GRN I A               | O.S.                                        | ORN I                   | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | FORNIA<br>6<br>3 1                                   | FORN I                    | ORN I                      |
|             | <b>മ</b> − ෆ                              | <u> </u>                                 | <u> </u>                | π w                   | E D D                                       | LΩ                      | # O □ 0 0 0 0 0 0 0 4 0 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                      | ក្តីខ                     | 正田                         |
| •           | 8 - O                                     | 0 P P P P P P P P P P P P P P P P P P P  | CAL<br>2 2              | CAL<br>2 2            | 0 0 PL                                      | CAL 1                   | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 0 0 0 V                                            | CALI                      | CAL<br>2 2                 |
|             | മെ                                        | 0 0                                      | N                       | ο.                    | NN                                          | 0                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 0                                                  | N                         | N                          |
| 98          | 888<br>000<br>000                         | م م                                      | 000                     | 000                   | 000                                         | 000                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000                                                  | 000                       | 000                        |
| FY          | ap oo ap                                  |                                          | o<br>o                  | ပ                     | 0.9E (                                      | რ                       | ш                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 09E (                                                | ∢                         |                            |
| 84          |                                           |                                          | Σ<br>Σ                  | A 1                   |                                             | ě                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      | 3 A8                      | ) A3                       |
| SEP (       | BBBB<br>8888<br>AAAA                      | 0.0.0                                    | ~ <del>-</del>          | ANGELES<br>40402 4820 | .ES<br>6850 (<br>6850 (<br>7 TOTAL          | ~~~                     | ES<br>AD21<br>AD21<br>AD32<br>AD31<br>AD31<br>AD31<br>AJ11<br>AJ11<br>AJ11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | .ES<br>7010<br>7010<br>7 TOTA                        | :S<br>11.7;               | -ES<br>4710                |
| တ္မ         |                                           | ANGELES<br>0621 48<br>0808 48<br>ACTOR T | 35 ANGELES<br>840509 84 | ELE<br>2              | ANGELE<br>0412 6<br>0930 6<br>ACTÖR         | 38 ANGELES<br>840512 43 | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ANGELE<br>0727 7<br>0915 7<br>ACTOR                  | LOS ANGELES<br>840130 M17 | 33 ANGELES<br>831212 47    |
| ်<br>ဗ      | മ ത                                       | S ANGE<br>840621<br>840808<br>TRACTO     | ANG<br>050              | ANG<br>040            | 55 ANGEL<br>840412<br>840930<br>NTRACTOR    | ANG<br>051              | 3S ANGEL<br>831108<br>840316<br>840326<br>840326<br>840501<br>84050<br>840208<br>840117<br>840921<br>840921<br>840921<br>840921                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3S ANGEL<br>840727<br>840915<br>NTRACTÖR             | ANG<br>013                | ANG<br>121                 |
| <b>∞</b> ;  | 333                                       | 08 ± 2 ± 2 ± 2 ± 2 ± 2 ± 2 ± 2 ± 2 ± 2 ± | L <b>o</b> S<br>84      | LOS<br>84             | LGS ANGEL<br>840412<br>840930<br>CONTRACTOR | L0S<br>84               | LOS ANG<br>83110<br>84031<br>84032<br>84032<br>84062<br>84092<br>84031<br>84030<br>84030<br>84030                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | LÖS ANGEL<br>4 840727<br>840915<br>CÖNTRACTÖR        | 3S<br>84                  | LÖS<br>83                  |
| OCT.        |                                           | <u>0</u>                                 |                         |                       | ي تو                                        |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7 4 <u>8</u>                                         |                           |                            |
| •           | 1111111                                   | <b>0</b> 0                               | 713                     | DLA700-84-C1846       | DLA400-63-D0119<br>DLA400-84-D0105          | 193                     | MDA903-83-C0161<br>MDA903-83-C0161<br>MDA903-83-C0382<br>MDA903-84-C0280<br>MDA903-84-C0280<br>MDA903-84-C0280<br>MOO014-82-C0282<br>NOO014-82-C0282<br>NOO014-82-C0683<br>NOO014-82-C0683<br>F30602-84-C0086<br>F49620-83-C0001<br>F49620-83-C0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | TION THE<br>GSOOK8-40-155814<br>NOO123-84-CO367<br>C | 154                       | IES INC<br>DLA700-83-C3695 |
| LISTING     | BB 11                                     | 12-                                      | DLA100-83-C071          | <u>ن</u>              | 80                                          | DLA700-84-C2            | MDA903-83-C016<br>MDA903-83-C016<br>MDA903-84-C028<br>MDA903-84-C028<br>MDA903-84-C028<br>MDA903-84-C028<br>MDA903-84-C028<br>NOO014-82-C028<br>NOO014-82-C028<br>NOO014-82-C068<br>NOO014-82-C068<br>NOO014-82-C068<br>NOO014-82-C068<br>NOO014-82-C068<br>NOO014-82-C068                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | - 1.55                                               | - 001                     | ဌ                          |
| . I S       | 88<br>11                                  | 84<br>84<br>84                           | 83                      | 4                     | 6.4                                         | 84                      | MDA903-83-0<br>MDA903-83-0<br>MDA903-84-0<br>MDA903-84-0<br>MDA903-84-0<br>MDA903-84-0<br>NOO014-82-0<br>NOO014-82-0<br>NOO014-82-0<br>F9620-83-0<br>F49620-83-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 币<br>64<br>84                                        |                           | , É                        |
| ,<br>,<br>, | 98                                        | 01-<br>01-                               | 0                       | 6                     | 88                                          | 8                       | A 4903 - 14903 - 14903 - 14903 - 14903 - 14903 - 14903 - 14903 - 14903 - 14903 - 14903 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 - 14905 | THE<br>K8-4<br>23-8                                  | MANAGEMENT<br>DLA600-81   | 1 NC                       |
| TAIL        | O - 1                                     | 01<br>346<br>346                         | - A                     | -A7                   | A 4                                         | -A7                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000<br>000<br>100                                    | AAG<br>AB                 | ES<br>A7                   |
| - E         | ,                                         | 5<br>2 F. F.                             | בֿ                      | ء م                   | 2                                           | ត                       | EEEEE NN NOTET                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ⊢őž<br>≾                                             | Σ                         | <u> </u>                   |
| 2           |                                           | T PRC<br>0512<br>0624                    | PA<br>79                | IN CORP<br>2523       | 3RAT 16<br>0177<br>0080                     | 57                      | 1NC<br>0116<br>1648<br>1682<br>1375<br>1682<br>1435<br>0692<br>0092<br>0092<br>0092                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ORPOR<br>0784<br>1146                                | AL 22                     | UST<br>50                  |
| GEGGRAPHIC  | 2222                                      |                                          | COMPANY<br>0 0679       | 1 N<br>25             | CORPORATION<br>FEO2 0177<br>TA21 0080       | 32                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      | TERMINAL<br>3600 1722     | INDUSTRIES<br>0850 DLA     |
| OGR/        | < ୯ ୯ ।                                   | 28 A<br>30 8<br>30 8                     |                         | 10°                   | 3RP<br>502<br>121                           | 00,                     | N I CS<br>22003<br>22003<br>22003<br>22003<br>22003<br>12003<br>12003<br>1202<br>128<br>128<br>128<br>128<br>128<br>128<br>128<br>128<br>128<br>12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                      | ER                        | μ̈́δ                       |
|             | AAA<br>333                                | VIRCRAF<br>OFDOS<br>OFDOS                | GLUVE<br>00100          | - HANNIFIN            | 00                                          | INC<br>00700            | PERCEPTRONICS 1 11 0 0 02003 1 09 0 02003 1 09 0 02003 1 09 0 02003 1 09 0 02003 2 05 0 E612A 2 02 0 E612B 2 02 0 H702 3 03 0 0HX03 3 05 0 0HX03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ELMER (<br>LA101                                     | M TER                     | DGDGE 1                    |
| ا<br>ا      | < ~ □                                     |                                          | စိဝ                     | ۳ o                   | <b>2</b> 00                                 |                         | F 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Ž 0 0                                                | LEU                       | ທິ                         |
| 61          | EOZ                                       | ⋖                                        | PANAMA<br>4 06          | ARKER                 | PENET(<br>3 04<br>3 09                      | S S                     | X - 00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                      | PETRGLEUM<br>4 02 0 00    | ELP:                       |
| AP :        | N > U                                     | 9 A B B                                  | 4 A                     | PAR<br>O              | 9 8 8<br>9 0 0                              | PENROD<br>4 05 (        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PERK<br>2 08<br>2 09                                 | PE'                       | PHELP<br>4 12              |
|             |                                           |                                          |                         | - • ·. •              |                                             |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | • : • . • . • .                                      |                           |                            |

SOUPPOST PASSOCOES

| PAGE 1,625                              | B7<br>AMGUNT<br>(\$000)  | 00<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0        | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 190                                          | 101<br>83<br>76<br>75<br>321                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 6<br>5                 |
|-----------------------------------------|--------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
|                                         | DDDD D<br>12 1<br>CCCC 3 |                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | lo lo                                        | - n n n n n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                        |
| 1                                       | 5 8                      | 000000                                                                                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 88                                           | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                        |
| 1                                       | D D D D D D B 9 0 1 A    | 7                                                                                      | トトトトトトトトトトトトトトトトトトトトトトトトトトトトトトトトトトトト                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 7 5 2 0<br>1 7 5 2 0                       | 7 7 7 3 3 5 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -                      |
| 1                                       |                          | 0000000                                                                                | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00<br>1 2 2 0                                | <br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 90                     |
| 1                                       | O 01                     | i <u>o</u>                                                                             | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 44000<br>3 1 5 1<br>5 1 5 1                  | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 44000                  |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | CCC C C 444 5 6          | 48473987<br>0155 J 2<br>015 1 J 1<br>015 1 J 1<br>0155 J J 1<br>0155 J 2<br>29 *       | 5562970<br>013 2 0 0<br>013 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0<br>1 0 0 0 0 0<br>1 0 0 0 0 0<br>1 0 0 0 0 0<br>1 0 0 0 0 0<br>1 0 0 0 0 0<br>1 0 0 0 0 0 0<br>1 0 0 0 0 0 0<br>1 0 0 0 0 0 0<br>1 0 0 0 0 0 0<br>1 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0 0 0 0<br>1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 157820458<br>013 1 J 1<br>026 1 J 1<br>168 * | 166699158<br>0015 J 2<br>100 2 J 2<br>100 2 J 2<br>100 5 J 2<br>001 5 Y 2<br>100 5 Y 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 67795690               |
| 1                                       | ပ<br>ဂ က<br>ဂ 7          | ี่ผดผดผด                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 4                                          | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                      |
| 1                                       |                          | 1 FORNIA 1 1 2 2 4 2 2 4 2 1 1 2 2 2 4 2 1 1 2 2 2 2                                   | ក្រសពលខាលខាលខាលខាលខាលខាលខាលខាល                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IFORNIA<br>B 1<br>B 2 4                      | FORNIA<br>C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | I FORNIA<br>6          |
| i<br>1                                  | B-0                      | Nonnono CA                                                                             | O NO NO NO NO NO NO NO NO NO NO NO NO NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 0 0 L                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAL<br>2 1             |
| 94                                      |                          | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                   | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000                                         | 0000 0000 0000 0000 0000 0000 0000 0000 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000 2                  |
| <u>}</u>                                | <u> </u>                 | A A 7<br>A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A7<br>AL                                     | C9E<br>S1<br>A2<br>A1A<br>A1A<br>ALA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | COE                    |
| SEP 84                                  | BBBB<br>8888<br>AAAA     | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                  | R R R R R R R R R R R R R R R R R R R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ES<br>7045<br>7045<br>TOT                    | ES<br>R399<br>R307<br>R307<br>R4053<br>R4063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | LES<br>7045            |
| T 83 -                                  | 333333                   |                                                                                        | LOS ANGEL<br>831017<br>831219<br>831229<br>840228<br>840228<br>840529<br>840512<br>840312<br>840312<br>840312<br>840312<br>840312<br>840417<br>840417<br>840611<br>840601                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | LGS ANGEL<br>840424<br>840914<br>GNTRACTOR   | LOS ANGEL<br>831024<br>831116<br>831116<br>831025<br>840530<br>840613                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LÖS ANGEI<br>831011    |
| AIL LISTING OC                          | BBB BB BBBBB             | 04-83-C6274<br>04-83-C6274<br>04-84-C2507<br>04-84-C2508<br>04-84-C3037<br>33-84-C5207 | 40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210<br>40-83-D4210                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0123-81-00553<br>0123-61-00553               | 10N<br>21-84-CA042<br>30-82-C0001<br>31-83-C0131<br>31-82-C0090<br>57-81-C0520<br>57-81-C0520                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | INC<br>SOOK8-40-215107 |
| 06.1                                    | 88<br>1.1                | 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1                                                | ν<br>Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 Z<br>2 Z<br>2 Z                            | GRPORAT<br>O N609<br>2 F0160<br>5 F047<br>1 F2960<br>0 F3360                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SYS<br>G               |
| GEOGRAPHIC                              | 33333 2                  | INC<br>1NC<br>JA113 053<br>JA112 772<br>JA113 133<br>JA100 K11                         | EMS SERVIC<br>PA100 0016<br>PA100 00295<br>PA100 0533<br>PA100 0533<br>PA100 0534<br>PA100 0975<br>PA100 0993<br>PA100 1153<br>PA100 1153<br>PA100 1153<br>PA100 1153<br>PA100 1153<br>PA100 1153<br>RA100 1616<br>RA100 1616                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OMPUTER INC<br>LA101 0549<br>LA101 0935      | CONTROL CONTRO | OCA78 OO15             |
| MPC615                                  | Y OZ                     | POWERTEC<br>2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                    | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PRIME CO<br>2 04 0<br>2 09 0                 | PRGGRAM<br>2 01 0<br>3 03 0<br>3 02 0<br>3 11 0<br>3 05 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | PRÖPRIET<br>1 01 0     |

SUSTINE PROPERTY OF THE PROPER

| 1,626      | B7<br>AMGUNT<br>(\$000) | . 96<br>. 96                                         | 46<br>1,337<br>88<br>44                                                                                   | 8<br>4                  | 8<br>8<br>8<br>8                         | 369                     | 15,000<br>1,600<br>1,963                               | 408                   | 30                   | 32                    | 53               | 157                     |
|------------|-------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------|------------------------------------------|-------------------------|--------------------------------------------------------|-----------------------|----------------------|-----------------------|------------------|-------------------------|
| PAGE       | A<br>S<br>S             | !<br>!<br>!<br>!                                     |                                                                                                           |                         |                                          |                         |                                                        |                       |                      |                       |                  |                         |
|            | Q - 0                   |                                                      | ળ – વા વા વા                                                                                              | ۲O                      | -                                        | 'n                      |                                                        | ľ                     | 10                   |                       | Ю                | -                       |
| 1          | 12<br>12<br>CCCC        | 6<br>1                                               |                                                                                                           |                         |                                          |                         |                                                        |                       |                      |                       |                  |                         |
|            | 00<br>88<br>88          | 88                                                   | 88888                                                                                                     | 8                       | 00                                       | 8                       | 888                                                    | 00                    | 8                    |                       | 00               | 8                       |
| 1          | 0 - A                   | 00                                                   | 00000                                                                                                     | 0                       | 0                                        | 0                       | 000                                                    | 0                     | 0                    |                       | 0                | 0                       |
|            | 0-0                     | 10 10<br>10 10                                       | 0                                                                                                         | 1 2                     | 2 - 2                                    | - 2                     | 7 L L                                                  | - 2                   | ო<br>ი               |                       | ا<br>ا           | 8                       |
| I          | _ റ                     |                                                      | ~~~~                                                                                                      | ^                       | ^                                        | ~                       | ~~~                                                    | ^                     | ~                    |                       | ^                | ^                       |
|            |                         | iω                                                   | 0000-0                                                                                                    | ٠ <u>.</u>              | 9 .                                      | 9                       | 9                                                      | 2 1                   | 9 .                  | 90                    | 2 1              | 9                       |
|            | 0 0                     | . 000                                                | 0000-0                                                                                                    | ōα                      | <u>-</u>                                 | ō a                     | 0000                                                   | - 0 0                 | 0 0                  | 0                     | -                | 0 0                     |
| i          | 22                      |                                                      | <u> </u>                                                                                                  | ~ -                     | <u> </u>                                 | _                       | <u> </u>                                               |                       | _ ~                  | 0                     | o =              | _ e                     |
|            | . —                     | 1 000                                                | 4000<br>2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                           | 4000                    | 4000                                     | 4000<br>1 1             | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                | 1 2                   | 000                  | 44000                 | 44000            | 3 3                     |
|            |                         | 4                                                    | 4<br>4 0 0 0 - 0                                                                                          | 4<br>2 ~                | 4 <del>-</del><br>4 -                    | 4 -                     | გიაი<br>4                                              | 4 C                   | 4 -                  | 4                     | 4 -              | 4 w                     |
|            | 0 -                     | 00                                                   | <i>a</i> a a − a                                                                                          | <del>-</del>            | -                                        | N                       | ш ш ш                                                  | -                     | N                    |                       | N                | N                       |
|            | ပ်ပေဖ                   | 70 *                                                 | 10 2 2 2 2 2<br>4                                                                                         | 4803<br>1 J             | 9 J                                      | 4 J                     | <u> </u>                                               | ნ<br>ე                | 03                   | 76                    | დ<br>ი           | 60                      |
| 1          | ပေးက                    | : <del>=</del> 0 0                                   | 79596854<br>702 7 J<br>702 7 J<br>702 7 J<br>009 5 J<br>702 7 J                                           | _                       | 008315640<br>1015 1 J<br>70 *            | 6                       | 006914071<br>1100 7 U<br>1100 7 U<br>1100 7 U<br>563 * | 001339159<br>1100 5 U | 06460640<br>0900 1 J | 10873367              | 0940041          | 028613909<br>J          |
| i          | CCCC<br>4444            | 076941<br>0102 2<br>0102 2                           | 07955<br>1702<br>1702<br>1702<br>1702<br>1702<br>640                                                      | 00837<br>1026           | 0083<br>1015<br>70                       | 0 <b>28</b> 58<br>0700  | 0069<br>1100<br>1100<br>1100<br>563                    | <u> </u>              | 0646(<br>0900        | 187;                  | 0940(            | 98                      |
| i          |                         | 1                                                    | 00                                                                                                        | _                       |                                          |                         | -                                                      |                       |                      | 5                     |                  | 0                       |
| 1          | ပ က                     | . 0.0                                                | - 22 22 22 22 22 22 22 22 22 22 22 22 22                                                                  | N                       | 4<br>0                                   | 0                       | 9000                                                   | 0                     | C)                   |                       | N                | -                       |
|            | o -                     | A L L                                                | 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                   | AL IFORNIA              | CALIFORNIA<br>2 2 3 2 4<br>2 1 3 2 4     | Ž –                     | CALIFORNIA<br>2 2 A 1<br>2 2 C 1<br>2 2 B 1            | CALIFORNIA<br>2231    | <u> </u>             | CALIFORNIA<br>2 2 6   | A L              | ALIFORNIA<br>2 3 1      |
| į          | <b>∆</b> − ∞            |                                                      | ក្សសស4ល<br>ភ្                                                                                             | ₽<br>PO ©               | ည်<br>ကြောလ                              | AL IFORNI<br>2 3 1      | ਜ <b>4</b> Ω <b>8</b> 0                                | ñ.<br>Έ               | FORN 1               | E O                   | ALIFORNIA        | ρ.<br>Ap                |
|            | B - 0                   |                                                      | S NO NO NO S                                                                                              | A 1                     | AL 1                                     | <u>4</u> 0              | 4 0 0 0 E                                              | ۵ <u>۲</u>            | A 2 1                | ۵ اً.                 | ۵ <del>ا</del> ا | AL 1                    |
| :          | 8 6 6 F                 | 000                                                  | 000000                                                                                                    | N<br>O                  | 000                                      | 0<br>0                  | 0000                                                   | 200                   | 0<br>0               | 0<br>0                | N C              | N C                     |
| _ ;        |                         |                                                      |                                                                                                           |                         |                                          |                         |                                                        |                       |                      |                       |                  |                         |
| Y84        | 888                     | ŌŌ                                                   | 00000                                                                                                     | 000                     | ACD AFA                                  | 000                     | 000                                                    | 000                   | 000                  | 000                   | 000              | 000                     |
| 4 ;<br>F ; | 88<br>88<br>88          |                                                      | S<br>1070 A7<br>1070 S1<br>1070 S1<br>5820 A7<br>1058 A7<br>T0TAL                                         | 360                     | A1A<br>AL                                | <b>8</b> 60             | S 1 S 1                                                | COE                   | <b>B</b> 2           | A3                    | A1C              | 89                      |
| ω :        | 888<br>888<br>888       | 2 2 E                                                | ES<br>J070<br>J070<br>W070<br>W070<br>J058                                                                | ES<br>3694              | ES<br>1630 A<br>1620 A<br>1 TOTAL        | ES<br>6525              | -ES<br>AJ15 S<br>AJ15 S<br>AJ16 S                      | ES<br>AD62            | s<br>950             | ES<br>8040            | .ES<br>J016      | ES<br>3417              |
| SEP        |                         | LOS ANGELES<br>831214 AJ<br>840409 AJ<br>ONTRACTOR T | U , , , , , , , , , , , , , , , , , , ,                                                                   | 38 ANGELES<br>840827 36 | ANGELES<br>0403 16<br>0120 16<br>ACTÖR T |                         | ANGELES<br>1101 AJ<br>0508 AJ<br>0830 AJ<br>ACTOR T    |                       | щœ                   | . ANGELES             | ANGELE<br>0823 J |                         |
| 1 1        | 933333                  | LOS ANGEL<br>831214<br>840409<br>CONTRACTOR          | 35 ANGEL<br>831104<br>840622<br>940924<br>831114<br>840813                                                | NNG<br>182              | 35 ANGEL<br>840403<br>840120<br>ITRACTOR | S ANGEL<br>831206       | LGS ANGEL<br>831101<br>840508<br>840830<br>CÖNTRACTÖR  | ANGE<br>40914         | S ANGEL<br>840220    | NNG<br>151            | ANG<br>4082      | S ANGE<br>840126        |
| 83         |                         | 83<br>83<br>1R/                                      | 8837<br>844<br>831<br>184                                                                                 | .03 /<br>840            | 846<br>846<br>787                        | ~                       | 8831<br>8840<br>187,<br>187,                           | ₹                     | 4                    | 8 4C                  | ₹ 7              | ₩.                      |
| OCT        | BB<br>1.1               | . ()                                                 | LOS ANG<br>83110<br>84062<br>94092<br>83111<br>84081                                                      | ĭ                       | 7 6                                      | LOS<br>8:               | LGS<br>83<br>84<br>CONTR                               | 78<br>807             | 9,<br>9,             | LÖS<br>8,             | 9.<br>10.<br>10. | 207<br>87               |
| ,          | BBBBBBB<br>1111111      | -00035                                               | ORPCRATION<br>DAHC26-81-D0019<br>DAHC26-81-D0019<br>DAHC26-81-D0019<br>N00104-78-GA040<br>F04606-84-D0045 | 22.7                    | NOO383-84-C6262<br>F42600-84-C0267       | INC<br>DL A120-34-C8031 | F49620-82-C0018<br>F49620-82-C0018<br>F49620-82-C0018  | 393                   | 857                  |                       | -84-D0980        | O<br>Daaro9-84-co233    |
| LISTING    |                         | 5 5 5                                                | 00 - 00 - 00 - 00 - 00 - 00 - 00 - 00                                                                     | -005                    | 90                                       | ဦ                       | 000                                                    | ۲.<br>د               | -02                  | -67                   | 00-              | ٥<br>-                  |
| S          |                         | <b>66</b>                                            | 10<br>18<br>18<br>18<br>18<br>18<br>18                                                                    | -34                     | -84<br>-84                               | -84                     | 8 8 8                                                  | N00014-84-            | 8                    | - 04                  | -84              | -84                     |
| 1          |                         | ເມດ                                                  | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                   | 666                     | 383                                      | 50                      | 22002                                                  | 4                     | Ä                    | 52                    | 0.               | 60                      |
| DETA!L     | 11                      | ု င္တင္တ                                             | POR<br>AHC<br>AHC<br>0001                                                                                 | F04699                  | 003<br>426                               | INC<br>DLA1             | 4 4 9 6 4 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9                | 000                   | DL.A13H-             | ICE<br>GS0987         | F34601           | AAA                     |
| 1          |                         | ! LE LE                                              | ()                                                                                                        |                         |                                          |                         | 뿌                                                      |                       |                      | R < 1<br>Ω            |                  | ပ                       |
| GEGGRAPHIC |                         |                                                      | ดดผดผ                                                                                                     | 218                     | E589<br>0 <b>5</b> 10                    | COMPANY<br>20 0453      |                                                        | NY<br>5925            | ,<br>8367            | E SERVICE<br>0617 6SO | 527              | MACHINERY<br>18409 6382 |
| ΑP         |                         |                                                      |                                                                                                           | 8 02<br>20 2            |                                          | ž č                     | <u> </u>                                               | CL.                   |                      |                       | 5 15             | žő<br>F                 |
| GGR        | AAAAA<br>33333          | TRICS<br>OHRO2<br>OHRO2                              | ECTRO<br>OHC26<br>OHC26<br>OHC26<br>JA118<br>OFH02                                                        | CORP<br>HO3             | 0 1NC<br>JA100<br>OFE03                  |                         | PCRATI<br>OHXO3<br>OHXO3<br>OHXO3                      | ONIP.<br>230          |                      | OFF 1 CE              | ECH<br>OFD02     | MACH                    |
| e G        |                         | 1 H H                                                | _1                                                                                                        | AIRE CORP<br>O OFHO3    | U                                        | 1                       |                                                        |                       | ₹.                   |                       | -                |                         |
| e e        | <b>∀</b> - ¦            | <u> </u>                                             | พีอออออ<br>ว                                                                                              |                         | 00                                       | ×o                      |                                                        | Ē<br>O                | CHA                  | ANO<br>O              | ∝ ೧              | )<br>0                  |
| MPC61      | E B Z                   | . ∑                                                  | JLAU<br>11<br>00<br>02<br>08                                                                              | PURE<br>3 08            | PURKEY<br>2 04<br>3 03                   | QUINT<br>4 12           | RAND<br>3 12<br>3 05<br>3 08                           | SAYTHEON              | RED (                | REGICNAL<br>2 05 0 L  | REPA]<br>3 08    | REPUBLIC<br>1 02 0 (    |
| Σ ;        | თ > თ                   | <u>T</u> 6 6                                         | 7 0 6<br>0 0 0 0                                                                                          | ฐ ค                     | g 0 6                                    | Q 4                     | ထိုကကက                                                 | <u>5</u> 0            | <u>ጽ</u> 4           | 8 0                   | ğ, ω             | α <b>–</b>              |

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

| AGE 1,627          | B7<br>AMGUNT<br>(\$000)                  | 1                                    | 747<br>733<br>36<br>35<br>37<br>37<br>130<br>171<br>171<br>33<br>33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 161                                      | 30                                      | 75<br>299<br>155<br>137                                                                                                  | 100<br>622<br>36<br>72<br>300<br>300<br>75<br>75                                                                                                                                                                                                                                                                                                               |
|--------------------|------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ۵                  | 000 0<br>12 1<br>ccc 3                   |                                      | ର ଧ ର ରା ରା ରା ରା ରା ରା ରା ରା ରା ରା ରା ରା ର                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Ŋ                                        | ſΩ                                      | សសសស                                                                                                                     | ପାର ପାର ପାର ପାର ପାର ପାର ପାର ପାର ପାର ପାର                                                                                                                                                                                                                                                                                                                        |
|                    | 00 0<br>12 0                             | 00                                   | 00000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00                                       | 00                                      | 0000                                                                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                        |
|                    | D D D D D D D T 1 12 7 8 9 0 1 A         | 217120                               | 23 1 7 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 06<br>217220                             | 06<br>2 1 7 1 2 0                       | 06<br>3 1 7 5 1 0<br>3 1 7 5 1 0<br>3 1 7 5 1 0<br>3 1 7 5 1 0                                                           | 06<br>22 1 7 5 2 2 0<br>22 1 7 7 5 2 0 0<br>22 1 7 7 2 2 0 0<br>23 1 7 7 1 2 2 0<br>21 1 7 5 2 2 0<br>21 1 7 5 2 2 0<br>21 1 7 5 2 2 0<br>21 1 7 5 2 2 0                                                                                                                                                                                                       |
|                    | 0 4                                      | 44000                                | 6 0004<br>6 0000<br>6 0000<br>6 0000<br>6 0000<br>7 0000<br>7 0000<br>7 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 00000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 00000<br>8 0000<br>8 00000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0000<br>8 0 | 44000                                    | 44000                                   | 44000                                                                                                                    | 44<br>- 26<br>- 26<br>- 27<br>- 27<br>- 27<br>- 28<br>- 27<br>- 27<br>- 28<br>- 27<br>- 27<br>- 28<br>- 27<br>- 27<br>- 27<br>- 27<br>- 27<br>- 27<br>- 27<br>- 27                                                                                                                                                                                             |
|                    | CC C (                                   | 90                                   | 050807122<br>2 0700 6 J<br>2 0700 6 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 055184956<br>2 1013 1 J                  | 008385114<br>2 1001 4 J                 | 008360935<br>2 1008 4 7<br>2 1008 4 7<br>2 1008 4 7<br>2 1008 4 7<br>666 *                                               | 22 1100 2 U U 2 1100 5 U U 2 1100 5 U U U 2 1100 2 U U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 1100 5 U U 2 U 2 U 2 U 2 U 2 U 2 U 2 U 2 U 2 |
|                    | 8 B B B C C C C C C C C C C C C C C C C  | CALII                                | CALIFORNIA DE CACIDE DE COMPENSOR DE COMPENS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CALIFORNIA<br>2 2 2 3 1                  | CALIFORNIA<br>2 2 2 3 1                 | CAL i FORNIA<br>22235<br>12225<br>12225<br>14                                                                            | CALIFORNIA 2222233222222222222222222222222222222                                                                                                                                                                                                                                                                                                               |
| 83 - SEP 84 FY84   | BBBB BBBB BBB BB 833333 AAAA BB          | ANGELES<br>40112 1195 AG O           | 83 ANGELES<br>831026 6505 C9B 000<br>831102 6505 C9B 000<br>831128 6505 C9B 000<br>831230 6505 C9B 000<br>840128 6505 C9B 000<br>840126 6505 C9B 000<br>840215 6505 C9B 000<br>840225 6505 C9B 000<br>840222 6505 C9B 000<br>840222 6505 C9B 000<br>840223 6505 C9B 000<br>840223 6505 C9B 000<br>840223 6505 C9B 000<br>840223 6505 C9B 000<br>840223 6505 C9B 000<br>840223 6505 C9B 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | S ANGELES<br>840202 6740 C9C 000         | S ANGELES<br>831031 4810 A1C ACD        | 3S ANGELES<br>840306 R414 A1A AFG<br>831121 R414 A1A AFG<br>840306 R414 A1A AFG<br>840827 R414 A1A AFG<br>NTRACTÜR TOTAL | B ANGELES<br>840313 AZ11 S1 000<br>840109 AC12 S1 000<br>831028 AC52 AZ 000<br>831019 AC53 AZ 000<br>840928 AZ13 S1 000<br>840615 AC15 AIC 000<br>840613 AC22 AZ CED<br>840615 AD91 S1 000<br>840615 AD91 S1 000<br>840615 AD91 S1 000<br>840601 AD91 S1 000<br>840601 AD91 S1 000                                                                             |
| DETAIL LISTING OCT | 38888 88 8883888<br>111111 11 1111111    | LO<br>DAAA31-84-C0007                | INC DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303 DLA120-83-D0303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1NC LO<br>F42600-84-C0133                | LÖS<br>F34601-83-C3648 (                | H AMERICAN<br>F04606-83-D0006<br>F04506-83-D0115<br>F04606-83-D0115<br>F04606-83-D0115                                   | LCORP<br>AG29-84-C0001<br>AG46-84-C0002<br>AH01-82-CA235<br>AH01-82-C0762<br>AH01-83-C0762<br>AK11-84-C0106<br>AK51-83-C0002<br>SG60-84-C0183<br>A903-84-C0183<br>A903-84-C0183<br>O014-83-C0531                                                                                                                                                               |
| MPC615 GEOGRAPHIC  | MM A AAAAA AAAA<br>OO<br>NN 1 33333 2222 | EYNOLDS INDUS INC<br>02 0 0AA31 0014 | RIKER LABORATORIES 4 11 0 00120 0145 4 12 0 00120 0353 4 12 0 00120 0353 4 12 0 00120 0421 4 01 0 00120 0677 4 02 0 00120 0903 4 02 0 00120 1060 4 02 0 00120 1369 4 03 0 00120 1369 4 04 0 00120 1413                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RITZ CAMERA CENTERS<br>3 02 0 OFE03 0365 | ROCKER SCLENGID CO<br>3 11 0 OFDOS 0064 | ROCKWEEL INTL NORTH<br>3 03 0 0FH02 1113<br>3 12 0 0FH02 0324<br>3 03 0 0FH02 1112<br>3 08 0 0FH02 3174                  | ROCKWELL INTERNATIONAL<br>1 03 0 0AG29 0311 DA<br>1 02 0 0AG46 3014 DA<br>1 11 0 0AH01 0132 DA<br>1 10 0 0AH01 0037 DA<br>1 10 0 0AH01 0037 DA<br>1 09 0 0AK1 0358 DA<br>1 03 0 0AK1 037 DA<br>1 05 0 0AK5 0037 DA<br>1 05 0 0AK5 0037 DA<br>1 07 0 0ZD03 1Z49 MD<br>2 10 0 E612A 0120 NO<br>2 05 0 E612B 1161 NO<br>2 08 0 E614A 1824 NO                      |

000

00 11 00 00 00 00 00 00

080

| B7<br>AMGUNT<br>(\$000)                     | 1,000<br>190<br>35,000                                               | 2,-12                                                              | 45,000<br>1,833<br>153-<br>1,135                             | 264, 139<br>188<br>374<br>59-            | 1, 184-<br>120, 800<br>2, 097<br>1, 700<br>250 | 27, 455<br>283-<br>575-                 | 247<br>1,207-<br>858-<br>383-<br>212<br>228- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 14, 752<br>27, 000<br>324, 000<br>21, 500<br>108, 000<br>214, 000 |
|---------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------|------------------------------------------|------------------------------------------------|-----------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| A (4                                        | 1                                                                    |                                                                    |                                                              | ••                                       | •                                              |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| 0 0000<br>12 1<br>0 0000                    | 444                                                                  | 4444                                                               | 44444                                                        | 14444                                    | <b>प प प</b> प प                               | 44444                                   | 1 4 4 4 4 4                                  | 1 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>प प प प प</b> प प प प प                                        |
| 00 0<br>12<br>88                            | 2000                                                                 | 00000                                                              | 80000                                                        | 80000                                    | 8888                                           | 88888                                   | 8888888                                      | 800000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                   |
| 0 C L                                       | 0000                                                                 | 0000                                                               | 000000                                                       | 0000                                     | 00-00                                          | 00000                                   | 000000                                       | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000000                                                         |
| 0-0                                         | 10                                                                   |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| 9 8                                         | 1 2 7 7 1 7 1 7 1 7 1 7 1                                            |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
|                                             | 50000                                                                |                                                                    | <del></del>                                                  | ) () () () () () () () () () () () () () | <br>00000                                      | 00000                                   | <br>,                                        | ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                   |
| D D 4 5                                     | 100                                                                  |                                                                    |                                                              | <del></del> -                            |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| D D                                         | 4                                                                    |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| 0 -                                         |                                                                      |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| ပ                                           | ( <b>L</b> O                                                         | ΣΣΣΣ                                                               | ΣΣΣΣΣ;                                                       | ΕΣΣΣΣ:                                   | ΣΣΣΣΣ                                          | ΣΣΣΣΣ                                   | ΣΣΣΣΣΣ                                       | ΕΣΣΣΣΣ:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ΣΣΣΣΣΣΣΣΣ.                                                        |
| 10 4                                        | 88255<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 |                                                                    | 000000                                                       | 90000                                    | 00000<br>00000                                 | 90000                                   | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <u> </u>                                                          |
| 10 4                                        | 18====                                                               |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <u> </u>                                                          |
| 20 8                                        | . 0000                                                               | ~~~~                                                               | 0.010101010                                                  | 10000                                    | N N N N N                                      | 00000                                   | <i>,</i> , , , , , , , , , , , , , , , , , , | 100000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | , , , , , , , , , , , , , , , , , , ,                             |
| 0 -                                         | SRNI<br>22-1                                                         |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| 8 - 8<br>8 - 8                              | F                                                                    |                                                                    | 000000                                                       |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| B B -0 -0                                   | 100000                                                               | 00000                                                              | 000000                                                       | 100000                                   | 0 0 0 0 0 0 0                                  | 00000                                   |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| 888                                         | S H H H                                                              | 10000001                                                           | #######                                                      | ABH<br>ABH<br>ABH<br>ABH                 | ABH ABH ABH ABH ABH ABH ABH                    | ABH ABH ABH ABH ABH ABH ABH ABH ABH ABH | ABH ABH ABH ABH ABH ABH ABH ABH ABH ABH      | A A B H A B |                                                                   |
| 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     |                                                                      |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4444444444<br>444444444                                           |
| 88 A<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 1 0444                                                               | 4444                                                               | 44444                                                        | 14444                                    | ~ <b>~ ~ ~</b> ~ ~                             | 4444                                    | 1 4 4 4 4 4                                  | 144444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                   |
| 8 8 8 4 A A A A A A A A A A A A A A A A     | AC AC AC AC                                                          |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ប្រជុំក្រសួសស្ន                                                   |
| 33.                                         | : <b>z</b> oso-                                                      | 11107                                                              | 000                                                          | าด44โบ                                   | တတလလသ                                          | თთთთი                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0        | n n n n n n n n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1004<br>1014<br>1021<br>1021<br>1109<br>1109<br>1116              |
| 33                                          | 25<br>84<br>83<br>83<br>83                                           | 00000                                                              | $\sigma\sigma\sigma\sigma\sigma\sigma\sigma$                 | ) W 4 4 4 .                              | 44444                                          | 4 4 4 4 7                               | 144444                                       | 144444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                   |
| 888<br>111                                  | 42<br>08<br>08<br>08                                                 | 0000                                                               | 000000                                                       | 00000                                    | 00000                                          | 00000                                   | 000000                                       | 00000.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000000                                                         |
| ¦ aa —                                      | : 8888                                                               | 20000                                                              | 888888                                                       | 383888                                   | 88888                                          | 88888                                   | 000000000000000000000000000000000000000      | 3888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                   |
| BB<br>1.1                                   | - 84<br>- 84<br>- 84<br>- 84                                         | 8 8 8 8                                                            | <u> </u>                                                     | 9 6 6 6 6                                |                                                | 8 8 8 8                                 |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| 588<br>111                                  | 365<br>365<br>365<br>365<br>365                                      | 365<br>365<br>365<br>365<br>365<br>365<br>365<br>365<br>365<br>365 | 365                                                          | 365<br>365<br>365<br>365<br>365          | 365<br>365<br>365<br>365<br>365                | 365<br>365<br>365<br>365                | 3055<br>3055<br>3055<br>3055<br>3055         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3657<br>3657<br>3657<br>3657<br>3657<br>3657<br>3657              |
| ; co –                                      |                                                                      | . ന ന ന ന                                                          | ოოოოო                                                        | ) M M M M M                              | ოოოოო                                          | ოოოოო                                   | , , , , , , , , ,                            | n $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                   |
| i d Ni                                      | · - 10 0: 57 01                                                      | 0018<br>0018<br>0019                                               | 0022<br>0026<br>0028<br>0043                                 | 0047<br>0082<br>0089<br>0091             | 0100<br>0103<br>0113<br>1125<br>1127           | 0141<br>0145<br>0146<br>0147            | 150<br>150<br>151<br>153<br>154              | 0156<br>0158<br>0158<br>0158<br>0159                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000<br>00003<br>00011<br>00013<br>00013<br>00020<br>00021        |
| 4 m                                         | 1 02                                                                 | 10 10 10 10                                                        | 10 10 10 10 10 10                                            | 0.00.00.00.00.00                         | 0.00.00.00                                     | 10 10 10 10 10                          |                                              | ו מניסו מניסו מניכ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                   |
| . <b>∢</b> છ                                | S S S S S S S S S S S S S S S S S S S                                | 공공공                                                                | 255555<br>65555<br>6555<br>6555<br>6555<br>6555<br>6555<br>6 | 33333                                    | 3 3 3 3 3 3                                    | 9999                                    | 250000000000000000000000000000000000000      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| 4 -                                         | 3<br>  M<br>  0000                                                   |                                                                    |                                                              |                                          |                                                |                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                   |
| F O N                                       |                                                                      |                                                                    |                                                              | - 7000                                   | రోపీ రోదో రో                                   | 000000                                  |                                              | 566666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                   |

| B7            | (\$000)                                 |       | 3,233-         | 53, 90         | 8, 58    | 40             | 772,000    | 0 0            | S             | 0     | 850        | 91,58          | 328,000 | တ            | 37           |            | 90,300   | - n   | 4                                         | . –      | 215-  | 4    | , 37     | 8,80   | 66         | 2,756       | 2, 183  | 340           | 109,945        | 1,900    | 1,50           | 309       | 11,000-        | ຸ້           | 16,100     | 386        | 3.5<br>2.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1 | 100            | 211-   | 22            | 23, 378 |      | 249            | N        |
|---------------|-----------------------------------------|-------|----------------|----------------|----------|----------------|------------|----------------|---------------|-------|------------|----------------|---------|--------------|--------------|------------|----------|-------|-------------------------------------------|----------|-------|------|----------|--------|------------|-------------|---------|---------------|----------------|----------|----------------|-----------|----------------|--------------|------------|------------|--------------------------------------------------------------------------------|----------------|--------|---------------|---------|------|----------------|----------|
| DDDD D        | ပ္ပါ                                    |       | 4 4            | 1 4            | 4        | 4              | 4 4        | 1 4            | . 4           | 4     | বে         | 10             | · cu    | 4            | 4            | 4 4        | <b>1</b> | 1 4   | 4                                         | 4        | 4     | 4    | 4        | 4      | 4 (        | V T         | 1 4     | 1 4           | 4              | 4        | 4 4            | 1 4       | 4              | 4            | 4,         | 4,         | ά <b>૮</b>                                                                     | 1 3            | . 4    | 4             | 4 11    | מכ   | o<br>O         | ស        |
| 00            | 8                                       |       | 88             | 38             | <u>ა</u> | 00             | 000        | 3 8            | 00            | 00    | 8 8        | 8 8            | 00      | 00           | 00           | 00         | 3 8      | 200   | 80                                        | 00       | 00    | 00   | 00       | 00     | 8          | 3 8         | 8 6     | 88            | 00             | 00       | 000            | 3 6       | 00             | 00           | 00         |            | 200                                                                            | 88             | 00     |               | 88      |      |                | 00       |
| 0 0           |                                         |       |                | 0 0            | 0        | 0 .            |            |                | 0             | 1     | o c        |                | 0       | 0            | 0            |            | ) C      |       | 0                                         | 1 0      | 0     | 0    | 10       | ٠<br>0 |            |             | o c     | 0             | j<br>0         | 0        | <br>           |           | 0              | 0            | 0 (        | 0 (        |                                                                                |                | . 0    | 0             |         | - 0  | 2 0            | 2        |
| 0 0 0         | 0 8 8                                   |       | ~ ~            | - ~            | 1 7 1    | 7 1            |            | - ^            | . 7           | 1 7 1 | ~ r        |                | 7 1     | 1 7 1        | <u>~</u> :   | , ,        |          | . ^   |                                           | 1 7 1    | 1 7 1 | 171  | 7 1      | 7 -    |            | <br>- r     | <br>- N | . ~           | 1 7 1          | 7 1      | <u></u>        |           | 7              | 1 7 1        | . 7        | - ·        |                                                                                |                | 1 7 1  | 171           | 7 7 1   | , r  | . 7            | 1 7 1    |
| 0 0           | 6 7 8                                   | 90    | ი .            | ,<br>ი<br>- —  | ღ<br>–   | დ              | ი ი        | ი<br>ი         | ი             | 8     | ი ი        | ი<br>- —       | ი       | წ            | რ<br>ლ       | ი (        | າ ແ<br>  | , m   | ი                                         | <u>ი</u> | 0     | დ    | დ        | დ      | ი<br>ი     | ກ ແ         | ) (f    | ი             | 3              | ი        | <del>ი</del> - | ე რ<br>   | ი              | <del>۔</del> | ი (        | უ (<br>— . | n «                                                                            |                | ا<br>ع | დ<br><b>-</b> | ი -     |      | . <del>.</del> | -        |
| 0 0           | 4 5                                     | 000   |                | - <b>-</b>     | -        | <del>-</del> - |            |                | -             | 1     |            |                | -       | -            | <del>-</del> | <br>       |          |       |                                           | -        | -     | -    | <b>-</b> |        |            |             |         |               | -              |          | ,<br>- ,       |           | . <del></del>  | <del>-</del> | ,<br>,- ,  | ,          |                                                                                |                |        | -             |         |      | . <del></del>  | -        |
| 0 0 0         | 2 3                                     | 44    |                | - <i>-</i> -   |          |                | <br>       | - ,-           | . <del></del> | - 1   | <br>       | <br>           | -       | -            | - ·          | - ·        |          | - ,-  |                                           | -        | 1 1   |      |          | -      | <br>       | <br>        |         |               | -              |          | ·- ·           |           |                | - 1          | - ·        | - ·        | <br>                                                                           |                | -<br>- | - 1           | <br>    | - ,- | -              | - 1      |
| 3             | 9                                       | 23    | ΣΣ             | ΞΞ             | Σ        | Σ              | 5 <b>5</b> | ΣΞ             | Σ             | Σ     | ΣΣ         | ΞΣ             | Σ       | Σ            | Σ            | ר ב        | ΣΣ       | Σ     | Σ                                         | Σ        | Σ     | Σ    | Σ        | Σ      | Σ:         | ΞΣ          | ΞΣ      | ΞΣ            | Σ              | Σ        | ~ S            | ΞΣ        | Σ              | Σ            | Σ          | Σ:         | ΣΣ                                                                             | : 5            | Ξ      | Σ             | Σ·      | ט ט  | , T            | <u>_</u> |
| 0 00          | 44 5                                    | =:    | 000            | 900            | 0C 4     | 00 4           | 4 4        | 200            | 00 4          | 00 4  | 000        | 9 0            | 400 4   | 00 4         | 400 4        | 400        | 2002     | 000   | 000                                       | 400 4    | 400 4 | 00 4 | 400 4    | 400 4  | -          | 4004        | 2004    |               | 400 4          | 0        | 400 4          | 4004      | 00             | 400 4        | •          | •          | 9 6                                                                            | ) C            | 00 4   | o             | 00 4    | 080  |                | 14 5     |
| 20 0          | 8<br>44                                 | 00    | 4 4            | 1 0<br>1 4     | 4        | 4              | 4 2        | 1 4            | 4             | 4     | 4 2        | 1 4            | 4       | <del>-</del> | _            | 4 ,        | 4 2      |       | - ,-                                      | _        | -     | -    | -        |        | - 1        |             |         | - ,           | -              |          |                |           | _              | _            | - ,        | 4 .        |                                                                                | . 4            | 4      | 4             | 4 6     | 0    | 10             | 2 10     |
| O<br>O        | 1 2                                     | 4 I Z |                |                | -        | -              |            |                | -             | _     |            |                | _       | -            | _            |            |          | - ,-  |                                           | _        | -     |      | -        | -      | <b>.</b> . |             |         | - <del></del> | <del>-</del> - | _        |                |           | · <b>-</b>     | -            | <b>.</b> . | - •        |                                                                                | - ,-           | -      | -             | - ·     | 10   | I –            | _        |
| 8 8 -         |                                         | ಠ     | 200            |                |          |                |            |                |               |       |            |                |         |              |              |            |          |       |                                           |          |       |      |          |        |            |             |         |               |                |          |                |           |                |              |            |            |                                                                                |                |        |               |         |      |                |          |
| 8 -           | 0 6                                     | CA    | 000            | u a            | Q        |                | N 0        | u a            | N             | Ø     |            | 4 (1           | Ø       | Ŋ            | CI .         | oi o       | 40       |       | ı N                                       | N.       | a     | Ø    | Ø        |        | o o        |             | 10      | 1 (1          | Ø              |          | o o            | u a       | N              |              | o o        | N (        |                                                                                | 10             | 0      | N             | o: o    | 1 (1 | 0              | C)       |
| BBB 88        | O                                       |       | ∢ <            | ₹ <            | ∢        |                |            |                |               |       | ABH        |                |         |              |              | AB C       | (        | ( 4   | AB                                        | AB       |       |      | AB       | ⋖      | AB         |             | A A     |               | ⋖              | ∢        | ∢ <            | A A D A D | < <            | AB           | AB :       | A G        |                                                                                | A A            | AB     | AB            | ABH     | 88   | AB             |          |
| , w. co       | A BBB                                   |       | 4 4            | 4 F A          | 4        | 4              | ₹ ₹        | ξ <del>δ</del> | ٤             | Ā     | A <        | ( <del>\</del> | ۲       | ۲            | A            | 4          | ζ 4      | ( 4   | Α                                         | ٨        | Ā     | A    | A        | Ā      | 4          | ¥ <         | ۲       | \<br>\<br>\   | A              | A        | Α .            | ( A       | 4              | Ą            | A :        | Α.         | 4 4                                                                            | ( <del>\</del> | {      | ۵.            | - C     | ၁၀   | A 1            | Ā        |
| 3688<br>888   | AAA                                     | LES   | <del>-</del> - | _ <del>_</del> | 13       | ر<br>ا         |            |                | . E           | -     | ក          | . m            | D       | 1.0          | _            | 9 .        | ם ני     |       | . r                                       | 9        | T.    | 23   | 16       | 16     | _<br>_     | 4 -<br>2) L | - (0    | מי            | 13             | <u>_</u> |                | - 4       | . <del>.</del> | 16           | (C)        | 5          | <u></u> <u> </u>                                                               | . ic           | 15     | 151           | 151     | 253  | 168            | 168      |
| 8888B         | 33333                                   | ANG   | 5 5            | 3113           | 3120     | 3121           | 3122       | 4011           | 4012          | 4012  | 4020       | 4030           | 4031    | 4031         | 4040         | 4040       | 707      | 4050  | 4050                                      | 1051     | 4051  | 4060 | 4060     | 4061   | 4070       | 704         | 4080    | 4080          | 4081           | 4082     | 4082           | 4000      | 4090           | 4090         | 4091       | 4091       | 1007                                                                           | 4091           | 4091   | 4091          | 4091    | 3113 | 3102           | 3102     |
| 8888          | 111 3                                   | S     | 000            | o လ            | 80       | φ              | 000        | 0 00           | οo            | φ.    | <b>ය</b> අ | o on           | 00      | œ            | Φ.           | <b>დ</b> 0 | οα       | ) (i  | ထ                                         | φ        | 80    | ന    | හ        | œ      | ω (        |             |         |               |                |          |                |           |                |              |            |            |                                                                                |                |        |               |         |      |                |          |
| BBBB          | 1111                                    |       | C021           | 0021           | 0221     | 021            | 502        | 000            | 0021          | 021   | 0021       | 002            | 0021    | C021         | C021         | C021       | 200      | 000   | 020                                       | C021     | C021  | C021 | 0021     | 021    | C021       | 200         | 200     | 0021          | C021           | C021     | C021           | 200       | 0021           | C021         | C021       | 0021       | 202                                                                            | 200            | 021    | 0021          | 0021    | 0038 | 216            | 0216     |
| B 88          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | S     | 7-81-          | 7-81           | 7        | -              | , '        | 7-81           | 7-81          | 7     | 7-         | - 60           | 7-81    | 7-           | 7-81         | ٠. ١       | 0 4      | 7-31  | 7-81                                      | 7-81     | ,     | 7-   | 7-81     | 7-81   | 7,         | 7-0-1       | 7-31    | 7-81          | 7              | 7-81     | 7-             | 7-81      | 7-81           | 7            | 7-81       | 7-81       | - A                                                                            | 7-81           | 7-81   | 7-81          | 7-31    | 7-82 | 7-82           | 7-32     |
| 5288 <b>8</b> | 11111                                   | AL (  | F3365          | 9 9            | 36       | 36             | ا<br>ا     | ့ ဖွ           | 36            | 36    | 36         | 300            | 33      | 9            | ဗ္ဗ          | 36         | o g      | 3 (0  | 36                                        | 9        | 36    | 36   | 36       | 36     | ဗ္ဗ        | 5 5         | 2 6     | 300           | 36             | 36       | က (<br>(၁)     | 2 6       | 36             | 36           | 36         | 35         | 5<br>5<br>6                                                                    | 9 8            | 36     | 33            | 90      | 36   | (C)            | 36       |
| A A A         | 222                                     | NO :  | 0033           | 37.5           | Ŋ        | 8 4 8          | )<br> <br> | - 4            | 90            | 27    | 0 5<br>0 0 | : -            | 78      | <u></u>      | က္က          | 4 (        | 0 0      | 5 6   | :<br>: :::::::::::::::::::::::::::::::::: | 93       | 96    | 5    | 4        | ည်း    | 4 0        | ე ლ         | ) (C    | 2 (2)         | 30             | 25       | ლ<br>ლი        | າຕ        | 33             | 40           | 000        | N (        | 5 C                                                                            | 1 (            | 73     | 74            | 7 7     | . O  | 27             | 028      |
| AAA A         | 333 2                                   | OX.   | ·~ ·           |                |          |                | <u> </u>   |                |               |       |            |                |         |              |              | A 14       | A 10     | . ,,- |                                           |          | ٠,    |      |          |        |            | ^ ı/        |         |               | 10             | 10       | ıα 16          | ic        |                | ıa           | · ^ ·      | Λ.         | 0.10                                                                           |                |        | in            | ·^ -    |      | 03             | 03 0     |
| A A A         | 1 333                                   |       | 0 0HU2         |                |          |                |            |                |               |       |            |                |         |              |              |            |          |       |                                           |          |       |      |          |        |            |             |         |               |                |          |                |           |                |              |            |            |                                                                                |                |        |               |         |      | JC.            | j.       |
| 2   E   S   S | 2                                       | DCK   | 33             |                |          |                |            |                |               |       |            |                |         |              |              |            |          |       |                                           |          |       |      |          |        |            |             |         |               |                |          |                |           |                |              |            |            |                                                                                |                |        |               |         |      |                |          |

| E S              | A AAAAA          | AAAA   | BBBBB                                            | 88 88BBB | ARARAR 88    | - g  | . 0            | 1 0                   |            |      | 0       |                          |                   |                |                | 0        |            |             |                |             |            | 1                 | 7                                       |
|------------------|------------------|--------|--------------------------------------------------|----------|--------------|------|----------------|-----------------------|------------|------|---------|--------------------------|-------------------|----------------|----------------|----------|------------|-------------|----------------|-------------|------------|-------------------|-----------------------------------------|
| 9<br>>           |                  |        |                                                  |          |              | 888  | 888            |                       | -          |      | )       | )                        | •                 |                |                | ,        | 1          |             | _              | - c         | 12,2       | - C               | MOUNT                                   |
|                  | 1 33333          | 2222   | 111111                                           | 11 11111 | 11 333333    | AAAA | 88             | ان                    | 0 6        | 8    | - 5     | 3 4444                   | 56                | 1 2            | 8              | ດເ       | 2 9        | တ<br>ထ      | 0 1            | €           | ဗ္ဗ        |                   | (\$000)                                 |
| မ္မ              | LL INTER         | RNATIO | ũ                                                | _        | OS ANG       | S    |                |                       | CAL        | อี   | A I Z   |                          | 555               | 1              | ō              | 0        | Ō          | !<br>!<br>! | <br> <br> <br> | i<br>i<br>i |            | <br>              | !<br>!<br>!<br>!<br>!                   |
| 3 1              | OFDO3            | 0029   | 336                                              | 2-C216   | CI.          | 9    | ۲              | H                     | N          |      | -       | 10                       |                   | -              | -              | _        | _          | 1 7         | 1 2            | 0           | 0          | 2                 | 289                                     |
| e :              | 05003            | 0030   | 336                                              | 2-C216   | o (          | -    | ۲.             | E I                   | Q (        |      | _       | _                        |                   | <del>-</del>   | -              | -        | -          | 1 7         | 7              | 0           | 0          | D.                | æ                                       |
| <br>             | 20070            | 500    | 300                                              | 2-0216   | NO           | - ·  | ¥ :            | E C                   | N C        |      |         | 0.                       |                   | <del></del> ,  | <del>-</del> - | - ,      | <b></b> .  | - 1         | ~ ·            | 0 (         | 0 (        | ر<br>ا ري         |                                         |
| ე ო              | OFD03            | 0033   | 0 00                                             | 2-C216   | vν           |      | { <            | ב<br>ה<br>ה<br>ה<br>ה | N 0        |      |         |                          | ດ ແ               |                |                |          | - <b>-</b> |             |                | 0 0         | <b>5</b> 6 | ın u              | 'n۶                                     |
| <br>             | OFDO3            | 0034   | 336                                              | 2-02-16  | ıο           |      | ٠ ۵            | 2 2                   | 4 0        |      |         |                          | יי כ<br>מו כו     |                |                |          | <u>-</u> - |             | <br>4 0        | <b>o</b> c  | o c        | ល រេ              | 27.0<br>4 m                             |
| 3 01             | OFDO3            | 2900   | 336                                              | 2-0216   | ı —          |      | <u> </u>       | 2 E                   | 1 (1       |      |         |                          | 5 E               |                |                | - ,-     |            |             | - ~            | 0           |            | o to              | 9 P                                     |
|                  | OFDO3            | 8900   | 336                                              | 2-0216   | _            | =    | ¥              | H                     | N          |      | -       |                          | ים<br>רו          |                |                | -        | -<br>-     | . ~         | . ~            | 0           | . 0        | າທ                | 26                                      |
|                  | OFDO3            | 6900   | 336                                              | 2-0216   | N            | -    | 1.A            | BH                    | 8          |      | -       | -                        | 55<br>J           | -              | -              | -        | _          | - 1         | 2              | 0           | . 0        | S CO              | 31                                      |
|                  | 0FD03            | 0000   | 336                                              | 2-0216   | Ø            |      | ٦<br>۲         | 표                     | N          |      | _       | -                        | <b>4</b>          | -              | -              | -        | _          | 1 7         | 2              | 0           | 0          | ß                 | 270                                     |
|                  | 0F003            | 0071   | 336                                              | 2-0216   | $\circ$      |      | ۲.             | ABH                   | 010        |      | ,       | <del>-</del>             | <b>4</b> .        |                | <del>-</del>   | -        | <u>-</u> . | 7           | 5              | 0           | 0          | D.                | 45                                      |
|                  | OF DOS           | 2 600  | ֓֞֜֝֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֡֓֓֓֡֓֓֡֓֡֓֡֓֡֓ | 0.27.5   | ວເ           | _ c  | ٠<br>د د       | ABH                   | N C        |      |         |                          | 4 n               |                |                |          | - •        | ٠.          | ص د<br>-       | 0 (         | 0 (        | io i              |                                         |
|                  | OF 203           | 0116   | 336                                              | 2-0216   | vν           | 9 6  | ₹ 4            | ABH N                 | , ,<br>, , |      | - *     | 2 10 1 4<br>2 10 1 3     | ი <b>ი</b> ი      |                |                |          |            | <u> </u>    | <br>u 0        | <b>o</b> c  | <b>.</b> . | ប្រ               | 0 7<br>- 6                              |
|                  | OFDO3            | 0166   | 336                                              | 2-0216   | ٠.           | 9    | . <del>.</del> | ABH                   |            |      |         | 6                        | , 4<br>, ¬        |                |                |          | . ,-       |             |                | 0           | . 0        | വം                | 14                                      |
|                  | OFDO3            | 0167   | 336                                              | 2-0216   | _            | 16   | Ā              | ABH 2                 | 9          |      | -       | _                        | <b>4</b>          | -              | -              | _        | _          | 7           | 7              | 0           |            | ı.                |                                         |
|                  | OFDO3            | 0174   | 338                                              | 2-c216   | OI (         | - 9  | ۷ :            | ABH                   | OI I       |      | <b></b> | 0                        | <b>4</b>          | 1              | -              | _        | <u>-</u>   | 1 7         | 7              | 0           | 0          | ณ                 | 7, 52                                   |
|                  | 0100             | 01/5   | 336                                              | 2-0216   | $\alpha$ (   | 16   | ٠<br>۲         | മേ                    | 0 0        |      |         | ē;                       | 4 ·               | - ,<br>- ,     | - ·            | ,        |            | ۲,          | a (            | 0 (         | 0 (        | ا رک <del>ا</del> | 8                                       |
|                  | OFDOS            | 0170   | 000                                              | 0127-0   | N C          | 2 G  | { <            |                       | N 0        |      |         | 4101                     | 4 <i>-</i>        | <br>           |                |          |            |             |                | 00          | 0 0        | សម                | 4 (                                     |
|                  | OFDO3            | 0180   | 338                                              | 2-0216   | $\circ$      | 9    | <u> </u>       | ABH                   | 10         |      |         |                          | 1 4               |                |                |          |            |             | - r            | 0 0         | o c        | ם מ               | 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - |
|                  | OFD03            | 0181   | 336                                              | 2-0216   |              | 9    | <u>ح</u>       | H                     | Q          |      |         | · -                      | 4<br>د ا          |                | -, -           | -        | · <b></b>  | . ~         | . ~            |             | . 0        | o 10              | 617                                     |
|                  | OFDO3            | 0182   | 336                                              | 2-0216   | 0            | 16   | ٩.             | H                     | 0          |      | _       | F                        | 4<br>1            | -              | _              | _        | <u>-</u>   | 7           | 2              |             | 0          | ري<br>د           | 469                                     |
|                  | 0F003            | 0190   | 3361                                             | 2-C216   | о.           | 9    | ٠<br>۲         | PH :                  | Q (        |      |         | <del>-</del>             | 4 ·               | -              | -              | -        | _          | 1 7         | 7              |             | _          | z,                | 92                                      |
|                  | טר דים<br>החקרים | 2020   | 200                                              | 0-02-0   |              |      | ۷ <            | E a                   | N C        |      | - •     |                          | <b>4</b> 4        |                | <del>-</del> - |          |            | ,           | ∾ .            |             | o (        | េរ                | 4 1                                     |
|                  | OFD03            | 0204   | 336                                              | 2-0216   |              | 9 6  | ( <del>(</del> |                       | 10         |      |         | 2 1014                   | 1 4<br>1 □        |                |                |          | - <b>-</b> |             |                |             |            | ט וכ              | N 6                                     |
|                  | OFDO3            | 0205   | 336                                              | 2-0216   | _            | 10   | 4              | ABH 2                 | N          |      |         | <u> </u>                 | . <b>4</b><br>. ¬ |                | . –            | -        | -          |             | . ~            |             |            | വ                 | 933                                     |
|                  | OFDO3            | 0211   | 336!                                             | 2-0216   | 0            | 19   | ¥.             | H                     | Q ·        |      | . ·     | 10                       | <b>4</b>          | 1              |                | -        | <u>-</u>   | 1 7         | 2              |             | _          | D.                | 253                                     |
|                  | OFDO3            | 0223   | 3369                                             | 2-C216   | a            | 9 9  | ₹ :            | H :                   | 0          |      | ·       | -                        | <b>4</b> .<br>⊣ . | -              | -              | -        | ·<br>:     | 7           | 2              |             | 0          | เก                | 106                                     |
|                  | OFFICE           | 0000   | 0 0                                              | 0.00-0   | າ ←          |      | 4 <            |                       | N 0        |      |         | 1014                     | 4 <i>-</i>        |                |                |          |            | <u> </u>    |                |             | <b>~</b> · | lo l              |                                         |
|                  | OFD03            | 0255   | 336                                              | 2-0216   | - 0          | 9    | ( <del>V</del> | ABH                   | 1 (1       |      |         | 5 5                      | 1 4<br>1 1        |                |                | - ,      |            |             |                |             |            | טוט               | - 0 -<br>2 - 0<br>4 - 0                 |
|                  | OFDO3            | 0256   | 336                                              | 2-C216   | 0            | -    | 4              | HG.                   | Ø          |      | _       | <u> </u>                 | . <b>4</b>        | -              | _              | -        | -          | 1 7         | . ~            |             |            | വ                 | Ö                                       |
|                  | OFDOS            | 0257   | 330                                              | 2-0216   | 840305       | 9 .  | ٠<br>۲         | ABH 2                 | 0 0        |      |         | _                        | <b>4</b> .        | <del>-</del> · | _ :            | -        | -          | 7 .         | 2 5            |             | 0          | D I               | 207                                     |
|                  | OFDO3            | 0301   | 336                                              | 2-02-16  |              | 9 6  |                | 7 C                   |            |      |         | 7 0<br>2 0<br>4 0<br>4 0 | 4 4<br>1 -        |                |                |          |            | ~ r         | <u> </u>       |             | - c        | ស្រ               | o -                                     |
|                  | 0FD03            | 0302   | 336                                              | 2-0216   | _            | 16   | <u>ح</u>       | H                     | 1 (1)      |      |         | 5 5                      | . 4<br>!          |                | - ,-           |          | -          |             |                |             |            | വ                 | - 0                                     |
|                  | OFDO3            | 6363   | 336                                              | 2-0216   | 4031         | 9    | 4              | ABH 2                 | Ø          |      | -       | -                        | 4<br>1            | -              | -              | -        | _          | 7           | 2              |             | 0          | ณ                 | (0)                                     |
|                  | OF 003           | 0368   | 336                                              | 2-0216   | 000          | 9 6  | ۷ ۹            | H :                   | o o        |      | ,       | 5                        | .u -              |                |                | <u> </u> |            | <u></u>     | 2              |             | ~          | വ                 | ິຊາ                                     |
|                  |                  | 0000   | 200                                              | 0-02-0   | 4040<br>4040 |      | < <            |                       |            |      | •       |                          | 4 4               | - ·            | - ·            | _ •      |            | <u>~</u>    | ω .            |             | ~ <i>(</i> | ı<br>ا ما         | 41                                      |
| 3<br>3<br>3<br>3 | 200              | 0403   | F33657-82                                        | 82-C2166 | 840501       | 1680 | 4 T A          | ABH                   | u ()       | 0 IO |         | 1014                     | 4 4<br>1 1        |                |                |          |            | <u> </u>    | - r            |             | ٦.         | ח מ               | 374<br>757                              |
|                  | 0FD03            | 0443   | 396                                              | 2-0216   | 4053         | 9    | ₹              | ABH 2                 |            |      |         | 0.0                      | . <b>4</b>        |                |                | -        | . ,-       | ~           | 10             |             | . ~        | വ                 | 4                                       |
|                  | OFDO3            | 0514   | 336                                              | 2-0216   | 4061         | 9 9  | ۷.             | <u>ac</u> 1           |            |      | .,4     | 0                        | <b>4</b>          | -              | -              | _        | -          |             | 2              | 0           | _          | EC.               | -                                       |
|                  | OFDOS            | 0523   | 200                                              | 9-02-6   | 4052         | D 4  | ٠<br>د د       | ABH                   |            |      |         |                          | 4 <i>-</i>        |                |                |          |            | ~ r         |                | 0 (         | ~ ^        | ıcı               |                                         |
|                  | 0F003            | 0525   | 336                                              | 2-0216   | 4052         | 168  | <              | ABH                   |            |      |         |                          | 4 4<br>1 1        | <br>           |                |          |            | - r         |                |             | - <i></i>  | o no              | 973                                     |
|                  | OFD03            | 0531   | 336                                              | 2-0216   | 4061         | 16   | ٨              | ₩.                    |            |      | -       | 0                        | 4                 | <b>-</b> -     | _              | -        | ·<br>-     |             | . ~            | 0           | . ~        | o lo              |                                         |
|                  | OFD03            | 0532   | 336                                              | 2-0216   | 4061         | 168  | ۲<br>ک         | ABH 2                 |            |      | -       | 2 1014                   | 4                 | -              | -              | -        | _          | 7           | 2              | 0           | _          | ıs                | -68                                     |
|                  |                  |        |                                                  |          |              |      |                |                       |            |      |         |                          |                   |                |                |          |            |             |                |             |            |                   |                                         |

| AGE 1,633   | B7<br>AMGUNT<br>(\$000)      | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | S C C         | 8 8               | 318    | 853    | 577        | 116        | 4 R                            | 716   | - ത       | 75     | 4, 900 | <b>^</b> (    | 800        | 7.84<br>3.10        | - დ   | N      | ~          | 98     | 192      | 121           | - I                 | 35/   | 47-          | 0            | _      | 966              | <b>,</b> 4  | 48       | 1,896        | 127             | 190                                     | 166              | 126        | 481    | 866            | 155    | 759        | o 4   |       | 45     |               | 3      | 6, 639<br>73                            |
|-------------|------------------------------|-----------------------------------------|---------------|-------------------|--------|--------|------------|------------|--------------------------------|-------|-----------|--------|--------|---------------|------------|---------------------|-------|--------|------------|--------|----------|---------------|---------------------|-------|--------------|--------------|--------|------------------|-------------|----------|--------------|-----------------|-----------------------------------------|------------------|------------|--------|----------------|--------|------------|-------|-------|--------|---------------|--------|-----------------------------------------|
| ď.          | 000 0<br>12 1<br>ccc 3       |                                         | ď             | ดเ                | ស      | ID.    | ומו        | ពេ         | n<br>N                         | ) K   | າທ        | ស      | വ      | ı<br>ما       | n u        | חנ                  | o Io  | ß      | ស          | ĸ      | ល        | ស រ           | ល                   | ប្រ   | ο <b>ι</b> ο | വ            | iO I   | ហេម              | מוכ         | , RO     | Ŋ            | ល រ             | o so                                    | <u>م</u> د       | Ŋ          | ស      | សេរ            | ກ ເ    | ດແ         | יו כ  | ດທ    | on o   | ا <b>ر</b> یا | ഹ •    | -                                       |
| ;<br>;<br>; | 00<br>12<br>88               | 1                                       | 5             | 88                | 00     | 00     | 00         | 8          | 3 8                            | 3 8   | 88        | 8      | 8      | 000           | 9 6        | 3 8                 | 88    | 8      | 00         | 00     | 00       | 8             | 2 6                 | 9 6   | 80           | 8            | 00     | 0 0              | 8 8         | 00       | 00           | 88              | 88                                      | 8                | 00         | 00     | 00             | 9 6    | 3 8        | 38    | 88    | 00     | 00            | 88     | 88                                      |
|             | 0 0 0 0<br>1 1 12<br>9 0 1 A | 1                                       |               |                   |        |        |            |            |                                |       |           |        |        |               |            |                     |       |        |            |        |          |               |                     |       |              |              |        |                  |             |          |              |                 |                                         |                  |            |        |                |        |            |       |       |        |               |        | 7 2 0 0                                 |
| 1<br>1<br>1 | 0 2                          | 1                                       | 90            |                   | -      | -      | -          | <br>       | <br>                           |       |           | -      | -      | - ·           | - ·        |                     |       | -      | -          | -      | -        | - ·           | - ·                 |       |              | -            | _      |                  |             | -        | <del>-</del> | - ·             |                                         | -<br>-           | -          | -      | - ·            |        |            |       |       | -      | -             | - ·    | <br>- 0                                 |
| 1           | 0 4                          | !                                       | 4000          |                   |        |        |            |            | <br>                           | <br>  |           | 1 1 1  |        |               | - ·        | <br>                |       |        |            | 1 1 1  |          | - ·<br>- ·    | - ,<br>- ,          | <br>  |              | - 1 1        |        |                  | <br>        |          |              | - ·<br>- ·      | <br>                                    | -<br>-<br>-<br>- |            | 1 1 1  | - ·            | - ·    |            | <br>  |       | -      |               | - ·    | - m                                     |
|             | 0 0 1 2 3                    | 1                                       | 4             | - ,-              | -      | -      | ·          | - ·        |                                |       | - ,-      | -      | -      |               | - ·        | - <del>-</del>      |       | -      | -          | -      | -<br>-   |               | <br>                |       |              | -            | _      |                  |             | -        | -            | - ·             |                                         | . ,              | -          | -      |                | - ·    |            |       |       | _      | -             | <br>   | - w                                     |
|             | Ö 4<br>Ο Ν                   | 6  <br>6  <br>1                         | 8255523       | 1 4<br>4 4<br>1 7 | 14 4 L | 14 4 L | 14 4 L     | 4 7 .      | 4 7<br>7 7 -                   | 1 4   | 1 4 4 1 L | 14 4 L | 14 4 L | 14 4 .<br>1 . | 7 7 7 ·    | 1 7<br>2 4<br>1 7 - | 4 4   | 14 4 L | 14 4 L     | 14 4 L | 14 4 L   | 4 4           | 7 7 7               | 4 7   | 1 4<br>4 4   | 14 4 L       | 14 4 L | 14<br>4 4<br>7 - | 1 4 4 4 7 1 | 14 4 L   | 14 4 L       | 14 4<br>1 4 4 1 | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 4              | 14 4 L     | 14 4 L | 14 4<br>1 4 L  | 14 4 L | 4 4 7 -    | 1 4   | 1 4   | 14 4 L | 14 4 1        | 14 t   | - 0<br>4 4<br>E D                       |
| 1           | 3 44                         | 1                                       | 0 0           | _                 | _      | -      | -          | = :        | <i>y o c c c c c c c c c c</i> | -     |           | 2 10   | _      | -             | <i>y</i> 0 |                     | -,-   | -      | -          | -      | _        | - •           |                     | 2 0   | <del>-</del> | <del>-</del> | -      | 0 c              |             | <u>-</u> | Ē            | 0.0             |                                         | -                | 2 10       | _      | <u>-</u>       | _ •    | и с<br>5 с | - ,-  |       | -      | -             | 0 9    | 2 -                                     |
| 1           | 0 -                          |                                         | ORNIA         |                   | _      | _      | <b>,</b> , |            |                                |       |           | -      | -      | - •           |            |                     |       | _      | -          | -      | <b>,</b> | <del></del> • | -,                  |       |              | -            | -      | - +              |             | <b>-</b> | _            |                 |                                         | <b>. ,</b>       | -          |        | <b>.</b> .     | - (    |            |       |       | -      | <b>,</b> ,    |        |                                         |
| 1           | 8 - C                        | 1 -                                     | ٩٢.           | • ••              | Ø      | N      | o o        | <i>o</i> 0 | u 0                            |       |           |        |        |               |            |                     |       |        |            |        |          |               | _                   |       |              |              |        |                  |             |          |              |                 |                                         |                  |            |        |                |        |            | _     |       |        |               |        | N W                                     |
| 1<br>1<br>1 | <b>a</b> o                   | 1                                       | 0<br>0        | 1 0               | 0      | OI I   | 01 (       | N C        | υ o                            | 10    | 10        | 2      | 0      | 0 0           | N C        | 0 0<br>0 0          | 10    | 9      | (1)<br>(2) | 2      | 0        | 01 0          | <b>u</b> c          | N 0   | 101          | 0            | 010    | N 0              | 10          | C)       | 0            | OI C            | 10                                      | 101              | <b>6</b> 1 | 0      | 0 0            | N C    | N C        | 10    | 1 ()  | 0      | 2             | 010    | v (v                                    |
| Y84         |                              |                                         | ABH           | ₹                 | Ø      | ⋖      | -          | ∢ <        | ₹ 4                            | 4     | AB S      | 4      | ⋖      | ۹ ،           | -          | ₹ 4                 | AB S  | ⋖      | ⋖          | ⋖      | ⋖        | ⋖ •           | 2 4                 | A A   | <b>«</b>     | AB           | ABH    | ABA              |             | ABH      | ☎ :          | ABH             | ABH                                     | ABH              | ď          | ABH    | മ              | A G    | A          |       | ABH   |        | <b>a</b>      | on c   | 000                                     |
| L 1         | 88<br>88<br>88               | 1                                       | •             |                   | -      | _      |            |            |                                |       | A 1 A     | _      | -      |               |            |                     | -     | •      | -          |        | _        |               | - +                 |       |              | _            | ٠.,    | 4 C              |             | -        | -            |                 |                                         | _                | _          | _      | <del>,</del> , | - ,    |            |       |       | _      | A1A           | -,     |                                         |
| SEP 84      | 8888<br>AAAA                 | 1 1                                     | တဗိ           | 9                 | Ø      | 0      | σ (        | သာဝ        | οα                             | ) α   | 8         | α      | 8      | 8             | o o        | o oc                | 9     | ø      | ø          | ø      | Φ.       | <b>დ</b> 0    | 0 0                 | ρα    | : œ          | Ø            | 80     | Dα               | ο           | Ø        | 00           | <b>®</b> 0      | 0                                       | 8                | Ø          | 8      | Φ (            | 0      | ρα         | ) α   | OD (  | 8      | 8             | ο,     | AJ11                                    |
| T 83 -      | 333333                       |                                         | 4 ç           | 4072              | 4062   | 4062   | 4062       | 4062       | 4070                           | 4070  | 4070      | 4070   | 4070   | 4070          | 7/04       | 4070                | 4072  | 4072   | 4072       | 4072   | 4072     | 4092          | 7 0 0               | 4080  | 4080         | 4080         | 4092   | 4092             | 4091        | 4092     | 4092         | 4091            | 4091                                    | 4091             | 4092       | 4092   | 4092           | 4092   | 2000       | 4007  | 4092  | 4092   | 4092          | 4092   | 831115                                  |
| ING OC      | 111111                       | 1 .                                     | 21 <b>6</b> 6 | 216               | 216    | 216    | 216        | 9 2        | 2 2 2                          | 100   | 210       | 216    | 216    | 216           | 9 10       | 0 7 6               | 216   | 216    | 216        | 216    | 216      | 216           | ָ<br>קריים<br>קריים | 7 C   | 216          | 216          | 216    | 2 1 5            | 216         | 216      | 216          | 216             | 216                                     | 216              | 216        | 216    | 216            | 9 6    | ט ע<br>ט ע | 2 6   | 218   | 216    | 216           | 216    | 20000                                   |
| LIST        | 8 8B                         |                                         | DN1)          | 7-82-             | 7-82-  | 7-82-  | 7-82-      | 7-82-      | 7-82.                          | 7-82- | 7-82-     | 7-82-  | 7-82-  | 7-82-         | 7-82-      | 7-82-               | 7-82- | 7-82-  | 7-82-      | 7-82-  | 7-82-    | 7-82-         | 7007                | 7-82- | 7-82-        | 7-82-        | 7-82-  | 7-82-            | 7-82-       | 7-82-    | 7-82-        | 7-82-           | 7-82-                                   | 7-82-            | 7-82-      | 7-82-  | 7-82-          | -85-1  | 7-82-7     | 7-82- | 7-82- | 7-82-  | 7-82-         | 7-82-  | 0-81-                                   |
| DETAIL      | BB                           |                                         | ŞΨ            | 336               | 336    | 336    | 336        | 335        | 9 6 6                          | 9 6   | 336       | 336    | 336    | 336           | 300        | 336                 | 336   | 336    | 336        | 336    | 336      | 336           | 2000                | 300   | 336          | 336          | 336    | 336              | 336         | 336      | 336          | 336             | 336                                     | 336              | 336        | 336    | 336            | 955    | 336        | 33.6  | 336   | 336    | 336           | 336    | F4962                                   |
| APHIC       | 2222                         | 1 1                                     | ANA<br>ARO    | 053               | 055    | 055    | 055        | 000        |                                | 0.50  | 090       | 090    | 090    | 061           | 290        | 26.2                | 064   | 064    | 064        | 064    | 065      | 990           | 0 0                 | 0 0   | 07.1         | 071          | 072    | 2/0              | 075         | 076      | 077          | 077             | 077                                     | 077              | 078        | 079    | 081            | 2 6    | 2 6        | 0 0   | 083   | 084    | 085           | 086    | 8600                                    |
| GEOGR       | 88888<br>33333               | 1 1                                     | N C           | 88                | 8      | 2      | 28         | 2 2        |                                |       | OFDO3     | 8      | 8      | 200           | 2 2        | 20                  | 2     | 8      | 8          | 2      | 2        | 200           | 2 2                 | 2 2   | 2            | 8            | 20     | 2 2              | 38          | 2        | 8            | 200             | 20                                      | 8                | 8          | 8      | 28             | 28     | 2 2        |       | 20    | 8      | 26            | OF D03 | 0HX04                                   |
| MPC615      | E O Z                        |                                         | OCKWE         | 0                 | 90     | 90     | 90         | 90         | 200                            | 200   | 04        | 20     | 07     | 07            | )<br>(     | 20                  | 07    | 20     | 07         | 07     | 07       | 000           | > 6                 | 5 C   | 90           | 90           | 60     | 5 O              | 60          | 60       | 60           | 60              | n 0                                     | 60               | 60         | 60     | 60             | 5 C    | n 0        | 6 G   | 00    | 60     | 60            | 60     | 3 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - |

| PAGE 1,634 | 1                                       | 000<br>65<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 94 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 100<br>200<br>35<br>74                                                                                 | 363                           | 8                         | 4 4<br>6 0                                  | 864                     |
|------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------|---------------------------------------------|-------------------------|
| C.         | 12 1<br>12 1<br>0000 3                  | 1<br>1<br>1<br>1<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ପର୍ଯ୍ୟ ସେ ସେ ସେ ସେ ସେ ସ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | מוחוח                                                                                                  | က                             | ľ                         | w                                           | -                       |
|            | 00<br>12<br>88                          | 888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00 0 0 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8888                                                                                                   | 00                            | 00                        | 00                                          | 00                      |
|            | 1 4 1 A                                 | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00 0 0 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0000                                                                                                   | 0                             | 2 0                       | 0                                           | 0                       |
|            | 0 0                                     | 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7 7 7 7<br>5 5 7 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 7                             | -                         |                                             | 2 2                     |
|            |                                         | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000 0 0 000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 06<br>2 2 2 1<br>2 1 1 1 1                                                                             | 06<br>2 1                     | 06<br>2 1                 | 06<br>2 1                                   | 06<br>2 1               |
|            | 5 6                                     | !<br>!<br>!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                        | <del>ا</del> ا                | <b>-</b>                  | 2                                           | -                       |
|            | 0 E                                     | ı <u>Ö</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 44000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 44000<br>1 1<br>1 1<br>1 1                                                                             | 44000                         | 44000<br>1                | 44000                                       | 44000                   |
|            | 0 -                                     | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0000                                                                                                   | , 4                           | α.                        | N                                           | N                       |
|            | 00 4                                    | . 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000<br>. 8000 | 06376691<br>01555<br>01555<br>01555<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>01355<br>0135<br>013 | 030869317<br>1100 5 U<br>1100 5 U<br>1001 5 U<br>1100 5 U<br>409 *                                     | 0018102 <b>82</b><br>1026 1 J | 008316200<br>1013 1 J     | 057326373<br>0102 1 J<br>85 *               | 395776035<br>1001 6 J   |
|            | 3 44                                    | . 0444<br>. 0444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 2 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                | 2<br>20<br>21                 | 2 00                      | 2 05<br>8 09                                | 2 10                    |
|            | •                                       | . Z<br>. D<br>. L<br>. C<br>. C<br>. C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 FORNIA<br>3 1 1 C 1 1 C 1 3 1 1 3 1 1 1 1 1 1 1 1                                                    | I FORNI A<br>3 1              | IFORNIA<br>3 1            | IFORNIA<br>3<br>3 1                         | CALIFORNIA              |
|            | 8 - O                                   | 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                | CAL<br>2 2                    | CAL<br>2 2                | CAL<br>2 1<br>2 2                           | 0 (4                    |
| 8          | 6 222<br>888<br>8 888                   | 988                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000<br>0000<br>0000                                                                                   | 2 000                         | 000 2                     | AFA 2<br>AFC 2                              | 2 000                   |
| FY8.       | 888<br>888<br>888                       | ;<br>;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | L A A A A                                                                                              | A8A (                         | A7 (                      | 41A                                         | C S                     |
| SEP 84     | BBBB<br>8883<br>AAAA                    | 0.11<br>0.11<br>0.11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ES<br>2915<br>2915<br>2915<br>2915<br>4820<br>4820<br>4820<br>4820<br>4820<br>4820<br>4820<br>1660                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ES<br>U009<br>U009<br>R414<br>AD62<br>TCTA                                                             | ES<br>H291                    | ES<br>5945                | LES<br>1620 /<br>1620 /<br>R TOTAL          | :S<br>2169              |
| 83         | 333333                                  | ANGEL<br>31031<br>40524<br>40412<br>RACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | LGS ANGEL<br>831222<br>840221<br>840326<br>840908<br>840908<br>831115<br>831115<br>840112<br>840501<br>840501<br>840601<br>840820<br>840820<br>840820<br>840820                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | LÖS ANGEL<br>831028<br>840328<br>840402<br>840913<br>ONTRACTÖR                                         | LOS ANGEL<br>831101           | LÖS ANGEL<br>840910       | LØS ANGEL<br>840830<br>840924<br>SØNTRACTØR | LÖS ANGELE<br>840113    |
| TING OCT   | 388888<br>111111                        | 20036<br>20078<br>20035                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ORP CRATION<br>F41608-83-C1176<br>F41608-84-C4558<br>F41608-84-C4558<br>F41608-84-C0156<br>F41608-84-C0156<br>F41608-84-C0162<br>F41608-84-C1481<br>DLA700-84-C1481<br>DLA700-84-C1482<br>DLA700-84-C1734<br>DLA700-84-C2454<br>DLA700-84-C2707<br>DLA700-84-C2707<br>DLA700-84-C2707<br>DLA700-84-C2707<br>DLA700-84-C2707<br>DLA700-84-C2707                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | L-C0108<br>1-C0108<br>1-C0226<br>1-C0343                                                               | -D0008                        | C2534                     | C1236<br>C1485                              | L-                      |
| LIST       | B BB                                    | (CONT)<br>(CONT)<br>19620-83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8 8 8 8                                                                                                | . 84                          | 0-84-                     | -84<br>-48                                  | - 84                    |
| DETAIL     | B88888                                  | A T T T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CORPORA<br>F4160<br>F4160<br>F4160<br>DLA70<br>DLA70<br>DLA70<br>DLA70<br>DLA70<br>DLA70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N00039<br>N00039<br>N66001<br>N66001                                                                   | ICES INC<br>DLA600            | )<br>DLA900               | INC<br>F42600                               | JGY INC<br>DACA09       |
| PHIC       | AAAA<br>2222                            | 0035<br>0035<br>0160<br>0203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AFF<br>1050<br>1050<br>1050<br>1050<br>1050<br>1050<br>1050<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0134<br>0735<br>0645<br>1173                                                                           | SERVI<br>1524                 | 16 INC<br>2684            | SES<br>1664<br>1993                         | TECHNOLOGY<br>09 0066 D |
| GEGGRAPHIC | 33333                                   | CHX04                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N AIRCR<br>0FF30<br>0FF30<br>0FF30<br>0FF30<br>0F730<br>00700<br>00700<br>00700<br>00700<br>00700<br>00700<br>00700<br>00700<br>00700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NC<br>D2703<br>D2703<br>LF137<br>LF137                                                                 | ONTROL<br>00600               | ENGINEERING<br>0 00900 20 | ENTERPRI<br>O OFEO3<br>O OFEO3              | RDS<br>OCA              |
| MPC615     | S N N N N N N N N N N N N N N N N N N N | ROCKWELL<br>3 01 0 0<br>3 05 0 0<br>3 04 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | R G G E R A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | S S O S O S O S O S O S O S O O O O O O                                                                | S G S C<br>4 01 0             | S R ENG<br>4 09 0         | 3 09 0<br>3 09 0<br>3 09 0                  | SAFEGUAL<br>1 07 0      |

| B7<br>AMGUNT<br>(\$000)          |                                                      | 38<br>38<br>27                                                                                     | 4 4<br>4 0                                  | 58                        | 123                   | 5<br>8                   | 291                  | 74                        | 200<br>550<br>400<br>70<br>100                                                                         | 74                  | 1, 500                    |
|----------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------------------|---------------------------|-----------------------|--------------------------|----------------------|---------------------------|--------------------------------------------------------------------------------------------------------|---------------------|---------------------------|
| 0-6                              |                                                      | מו מו מו                                                                                           | വവ                                          | ស                         | Ŋ                     | വ                        | Ŋ                    | Ŋ                         | מומו מומו                                                                                              |                     |                           |
| 12<br>CCCC                       |                                                      |                                                                                                    |                                             |                           |                       |                          |                      |                           |                                                                                                        |                     |                           |
| 98 0                             | 88                                                   | 888                                                                                                | 8 8                                         | 00                        | 00                    | 9                        | 8                    | 8                         | 88888                                                                                                  | 8                   | 00                        |
| 0 - 4                            | 00                                                   | 000                                                                                                | 00                                          | 4                         | 0                     | 0                        | 0                    | 0                         | 00000                                                                                                  | 0                   | 0                         |
| 0-0                              | 00                                                   | 999                                                                                                | ~ ro                                        | ري<br>دي                  | - 0                   | ~                        | _                    |                           | ~ BB                                                                                                   | ις<br>(1)           | 6<br>2                    |
| ے م                              | ~~                                                   | ~~~                                                                                                | ~~                                          | ^                         | ^                     | ^                        | ^                    | ^                         | ~~~~                                                                                                   | ^                   | ^                         |
| 0 0                              | φ                                                    | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1                                                            | 06<br>2 1<br>2 1                            | 2 1                       | 06<br>2 1             | 2 1                      | 06                   | 06<br>2 1                 | 0<br>6<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                                     | 2 1                 | 06<br>1 1                 |
| 0 0                              | ı                                                    | 000                                                                                                |                                             | N                         | N                     | -                        | -                    | -                         |                                                                                                        | -                   | -                         |
| _ n                              |                                                      | ο                                                                                                  | ō                                           | ō                         | ٥ -                   | 0                        | ٥                    | ٥-                        | 0                                                                                                      | ဝွ                  | ٥_                        |
| 0 6<br>4                         | 4                                                    | 4000<br>1 1<br>1 1                                                                                 | 4000<br>1 1<br>1 1                          | 1 2                       | 400                   | 44000                    | 1 1                  | 1 1                       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                | 1 1                 | 4000<br>1 4               |
| ם מ                              | 4 -                                                  | 4                                                                                                  | 4 -                                         | 4                         | 4                     | 4 w                      | 4 -                  | 4                         | 4                                                                                                      | 4 -                 | 4                         |
| 0 - 1                            | - 01                                                 | 0 0 0                                                                                              | o ←                                         | N                         | Ø                     | -                        |                      | N                         | 44444                                                                                                  | -                   | -                         |
| ပဖ                               |                                                      | დ *<br>დეგეგ<br>დ                                                                                  | 4<br>4 2 2 4                                | 475<br>J                  | 709<br>J              | 269<br>J                 | 541<br>J             | 563<br>J                  | ,<br>,<br>,<br>,<br>,                                                                                  | 240<br>U            | 29.5<br>R                 |
| ပြောင                            | 9.0                                                  | ΛI                                                                                                 | 10 10 10                                    | 387                       | <b>~</b> —            | 8828                     | 3096                 | 1326                      | ដីសសលសស                                                                                                | ~ ~                 | 399                       |
| CCCC<br>4444                     | 66<br>66                                             | 045232<br>0102<br>0102<br>0102                                                                     | 038078<br>1001<br>1100<br>93                | 009838475<br>0102 1 J     | 07228                 | 008382269<br>1013 1 J    | 07530964<br>0900 1   | 09443266<br>1013 1 J      | 069341<br>1100 5<br>1100 5<br>1100 5<br>1100 5<br>320                                                  | 054781              | 064739295<br>1013 2 R     |
| Ω 8 :                            | _                                                    | 0000-                                                                                              | 0.0                                         | 00                        | o o                   | 9 -                      | 00                   | 9 -                       | 0                                                                                                      | 9 -                 | 9 -                       |
| 0 0                              | < <                                                  | ⋖                                                                                                  | 4 ^ ^                                       | ⋖                         | <                     | ∢                        | e ω                  | ∢                         | 4 N                                                                                                    | ⋖                   | ∢                         |
| 0 - 1                            | Z                                                    | ORN<br>I                                                                                           | FORNI<br>3 2 2                              | SALIFORNIA                | GRNI                  | CALIFORNIA<br>2 2 3 1    | ORN 1.               | SAL IFGRNIA               | N 0 0                                                                                                  | IFORNIA             | I FORNI                   |
| മ – ന ¦                          | ഥനന                                                  | <u>ი</u> ა <b>ი</b> ი                                                                              | E a a                                       | Ξ<br>Θ                    | 7.<br>ع               | 1F0<br>3                 | 170<br>8             | 1FG<br>3                  | r<br>ဂြေပပက္ကပ                                                                                         | <u> ا</u>           | ĒΩ                        |
| <b>⊕</b> ← ⊘ ¦                   | 400                                                  | B B B B B B B B B B B B B B B B B B B                                                              | N N N N N N N N N N N N N N N N N N N       | CAL<br>2                  | CAL<br>2 2            | A P P                    | CAL<br>1 2           | CAL<br>2 2                | 000000 A                                                                                               | CAL<br>2 2          | N CA                      |
| മ റ                              | (VI QI                                               | 000                                                                                                | 00                                          | N N                       | 0                     | α                        | N                    | 0                         | 00000                                                                                                  | N.                  | N                         |
| 888<br>000<br>000                |                                                      | 000                                                                                                | 000                                         | 000                       | 000                   | 000                      | 000                  | 000                       | 00000                                                                                                  | 000                 | 000                       |
| 88<br>88<br>88                   |                                                      | о <b>о</b> о                                                                                       | ÷ ιδ                                        | 22                        | A7 (                  | A1C                      | 92                   | 360                       | ~ ~ ~ w w                                                                                              | A1B                 |                           |
|                                  |                                                      |                                                                                                    | - A                                         |                           |                       |                          |                      |                           |                                                                                                        | O.                  |                           |
| 8888<br>8888<br>8888             | - Ш / Ω                                              | .ES<br>7320<br>7320<br>7320                                                                        | w ∢ ∢                                       | ES<br>Y19                 | ES<br>5960            | ES<br>1680               | .ES<br>8530          | ES<br>6635                | ES<br>AD92<br>AD92<br>AD92<br>AC52<br>AC52                                                             | -                   | ES<br>R32                 |
|                                  |                                                      |                                                                                                    | LÖS ANGEL<br>840531<br>840925<br>CÖNTRACTÖR | ANGELES<br>40917 Y199     |                       |                          | S ANGELI<br>831130 ( | _1                        |                                                                                                        |                     | S ANGELES<br>831007 R329  |
| 33333<br>33333                   | 35 ANGEL<br>831201<br>840927<br>TRACTOR              | S ANGE!<br>831228<br>840208<br>840907<br>TRACT©I                                                   | 55 ANGEL<br>840531<br>840925<br>ITRACTOR    | 409<br>409                | 77                    | ~                        | A L .                |                           | 35 ANGEL<br>831214<br>840405<br>840809<br>840621<br>840724<br>NTRACTOF                                 | m                   | A P                       |
| කි හි                            | 83<br>83<br>84<br>647                                | LOS<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B | LOS<br>84<br>ONTF                           | 9,<br>103                 | LGS<br>84             | LOS<br>83                | LÖS<br>A             | LGS<br>8                  | LGS ANGEL<br>831214<br>840405<br>840809<br>840809<br>840621<br>840724                                  | LOS<br>8.           | LOS                       |
| BEBBBBB BBBBBB<br>1111111 333333 |                                                      | 440<br>200                                                                                         | ີຕຸຕິ                                       |                           |                       | -                        |                      |                           |                                                                                                        | 1 62                |                           |
| 111                              | 388                                                  | DLA400-84-C0504<br>DLA400-84-C0504<br>DLA400-84-C2705                                              | -00153<br>-00083                            | INC<br>F04701-84-C0096    | ON<br>F04606-84-C0203 | - C458                   | DLA13H·81-50034      | -00140                    | TES INC<br>DAAHO1-83-CA169<br>DAAHO1-83-CA169<br>DAAHO1-83-CA169<br>F29601-84-COC63<br>F29601-84-COC63 | - 6226              | YSTEMS<br>DAAGO8-82-CO131 |
|                                  | 44                                                   | 444                                                                                                | 44                                          | 0-4                       | 7- <del>7</del> - 0   | 3-6                      |                      | 0-4-0                     | 6 6 6 4 4                                                                                              | 82-0                | 2-0                       |
| _ '                              | 44                                                   | 8 - O                                                                                              | N00174-84-<br>F29601-84-                    | 1-8                       | 8-8                   | IF DEL.<br>DLA500-83     | ω̈́±                 | DAAG36-84                 | 0 0 0 0 0 0                                                                                            | 1                   | ຄ.<br>ອ-ອ                 |
| BBBBBB<br>111111                 | 010                                                  | A 40<br>A 40<br>A 40                                                                               | 017                                         | C<br>470                  | 460                   | DEL.<br>A50              | A13                  | A G3                      | 1NC<br>AH01<br>AH01<br>9601                                                                            | CORP<br>F33615      | TEM<br>AGO                |
| BB                               | L S S                                                | 999                                                                                                | N N                                         | FO4                       |                       | <b>9F</b>                | <b>P</b> L           | DA                        | DA DA P                                                                                                | CORP<br>F336        | SYSTEMS<br>DAAGOB         |
| AAAA BBBBBB<br>2222 111111       | ENGINEERING CORP<br>0 JA112 0529 N<br>0 JA113 7380 N | 13<br>70<br>70                                                                                     | 37                                          | ENGINEERING<br>OHCOG 0100 | CORPORATI             |                          | 1NC<br>0009          | AT 10N<br>0165            | ASSOCIATES<br>11 0453 DA<br>11 1247 DA<br>11 2223 DA<br>14 0111 F2                                     | 17L<br>148          |                           |
|                                  | 1NG CC<br>0529<br>7380                               | 1NC<br>0813<br>1309<br>4270                                                                        | LAB<br>0237<br>1 0386                       | EER<br>01                 | RPO<br>06             | TR 1                     |                      | RAT<br>01                 | 886<br>04<br>12<br>22<br>01                                                                            |                     | SUPPORT                   |
| <b>₹</b> છ ι                     | JA112<br>JA112<br>JA113                              | 000                                                                                                | <del>-</del> ()                             | 31N<br>206                | J COF                 | INDUSTRIES<br>00500 0005 | VIDAL<br>KA402       | CORPORATION<br>OAG36 0165 | ¥ J A<br>DAHO1<br>OAHO1<br>OHKO4<br>OHKO4                                                              | APPLCTN<br>OHROG OC |                           |
|                                  | LA<br>LA                                             | STEMS<br>0040<br>0040<br>0040                                                                      | A A A                                       |                           | J. FO                 |                          |                      | CO<br>OA(                 | W J B<br>DAHO1<br>OAHO1<br>OAHO1<br>OHKO4                                                              | AP I                |                           |
| 4 -                              | N O O                                                | 8×8<br>0 0 0                                                                                       | FERNANDO<br>O MC20                          | À o                       | 0                     | F O                      | SCON                 | ¥ 0                       | Ä 0 0 0 0 0                                                                                            | ñ o                 | T.                        |
| E S Z                            | SAGA<br>2 01<br>2 09                                 | SAGE<br>4 03<br>4 02<br>4 09                                                                       | <i>~~~~</i>                                 | SAN-VAL<br>3 09 0         | SANETT<br>3 02 (      | SARGENT<br>4 10 0        | ASSC<br>03           | SCANRAY<br>1 09 0         | SCHAFER<br>1 01 0<br>1 04 0<br>1 08 0<br>3 07 0<br>3 07 0                                              | SCIENCE<br>3 12 0   | SCIENTIFIC<br>1 11 0 0A(  |
| 0 > 0 i                          | SON                                                  | 0 4 4 4<br>A                                                                                       | N N N<br>O O O                              | w<br>Θ                    | δ<br>S<br>S           | A 4                      | S S                  | SC<br>1                   | 3 sc                                                                                                   | တ္တ                 | sc<br>1                   |

| AGE 1,637                      | B7<br>AMGUNT<br>(\$000)  |                    | 89<br>67                                             | 430<br>354<br>1,736<br>236<br>52<br>72                                                                                                                                         | 341<br>333<br>333<br>205<br>205<br>213<br>243<br>789<br>31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 35                        | 51                                              | 38                           |
|--------------------------------|--------------------------|--------------------|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------|------------------------------|
| <b>d</b>                       | 0000 D<br>12 1<br>cccc 3 |                    | ດເດ                                                  | ผญ ณ→ฉณ→→                                                                                                                                                                      | ณ → ผณมמ→מ→ <b>ท</b> ท                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -                         | വവ                                              | -                            |
|                                | 2 12<br>3 12<br>3 8 C    | 00                 | 000                                                  | 000000000                                                                                                                                                                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8                         | 000                                             | 00                           |
|                                | 0 - 0<br>0 - 1<br>0 - 1  | 1 2 0              | 2                                                    |                                                                                                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3 2 0                     | 0 0<br>0 0                                      | 3 20                         |
| 1                              |                          | <br>06<br>2 1 7    | 06<br>2 1 7<br>2 1 7                                 | 20                                                                                                                                                                             | 2 32 22 23 24 26 26 26 26 26 26 26 26 26 26 26 26 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 06<br>2 1 7               | 06<br>2 1 7<br>2 1 7                            | 06<br>2 1 7                  |
| 1                              | 0 0 0                    | 00 4 3 1           | 0                                                    |                                                                                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00<br>1 2<br>2            | 00                                              | 2                            |
| !                              | 2<br>3                   | 4400               | 4                                                    | 4 8 4 4 4 6 6 6 6 -                                                                                                                                                            | 44-4-44-4- 4<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1                         | 4<br>0<br>                                      | 440                          |
| 1                              | O -                      | 023<br>K           | 64<br>7.2.2.4<br>8.8                                 | , , , , , , , , , , , , , , , , , , ,                                                                                                                                          | שר הברבבבב ב<br>מ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 342                       | 80 ×<br>80 D D<br>80 N N                        | 109<br>J 2                   |
|                                | 2 4                      | 991083<br>1026 1   | 99138043<br>J<br>1001 5 J<br>156 *                   | 097025<br>1015 5<br>1015 5<br>1015 5<br>1015 5<br>1010 5<br>1013 1<br>040                                                                                                      | 008382<br>1015 1<br>1015 1<br>1015 1<br>1015 1<br>1015 1<br>1015 1<br>248                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0592253<br>0102 2         | 088375<br>1001 5<br>1001 5<br>98                | 99173610<br>0102 2           |
|                                | 0 N<br>0 C               | 1 A 1              | < ∨ ∨                                                | αυυυυυσος<br>- Ου -                                                                                                                                                            | <<br>αυσυσυσου σο,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | α<br><b>∢</b>             | - 00<br>4 4<br>00                               | 8<br>                        |
|                                |                          | FORN               | L IFORN 1<br>2 3 1<br>2 4 1                          | П 00 L 4 0 0 0 0 4                                                                                                                                                             | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | LIFORNI<br>25 1           | I FORN                                          | I FORN<br>5                  |
| 1                              | <b>a</b> − o             | 2 2 2              | 0 0 0<br>V 0 0                                       | O O O O O O O O O O O O O O O O O O O                                                                                                                                          | 30000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2<br>2<br>2<br>4          | 0 0 0<br>A                                      | CAL<br>2 2 2                 |
| FY84                           | <b>0</b> 000             |                    | A1C AHA<br>A1C 000                                   | A1A AHP<br>A1C AFN<br>A1C AFN<br>A1C AFN<br>A1C OOO<br>A1A OOO                                                                                                                 | A1A AACS<br>A1A AACS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 000                     | CSE 000<br>CSE 000                              | 2 000                        |
| DETAIL LISTING OCT 83 - SEP 84 | 888<br>888<br>AAA        | 20                 | :s<br>650<br>650<br>TOTA                             | ES<br>1560 A<br>1016 A<br>1560 A<br>1560 A<br>1560 A<br>1560 A<br>1560 A                                                                                                       | ES<br>1560 A<br>1560 A<br>1560 A<br>1560 A<br>1560 A<br>1660 A<br>1660 A<br>1660 A<br>1660 A<br>1660 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ES<br>3219 C2             | 07<br>07<br>01,4                                | ES<br>R219 C2                |
|                                | 333333                   | GS ANGEL<br>831001 | LOS ANGELE<br>8 840215 1<br>0 831117 1<br>CONTRACTOR | LGS ANGELE<br>840109<br>840713<br>840218<br>840131<br>840920<br>831014<br>840402                                                                                               | B40518<br>840518<br>840516<br>840216<br>840315<br>840330<br>840712<br>8406712<br>8406712<br>840430<br>840430<br>840430<br>840430<br>840430                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | LOS ANGELES<br>840113 R21 | 0S ANGEL<br>840418<br>840301<br>NTRACTOF        | LOS ANGELES<br>840116 R21    |
|                                | B BBBBBB                 | 57                 |                                                      | 14-C4230<br>14-C4230<br>11-C1301<br>13-C0620<br>13-C0620<br>13-C2177<br>14-C0654<br>14-C0654                                                                                   | 14-C4717<br>14-C4720<br>13-C0908<br>13-D1761<br>14-C0886<br>14-C18340<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14-C1836<br>14 | 4-00001                   | L<br>14-C2952<br>14-C2958<br>CØ                 |                              |
|                                | <b>BBBBBB</b>            | LA600-             | DAAJ09-84-CA37<br>F04606-83-G001                     | ON<br>N00383-84-C4230<br>N00383-84-C4936<br>F04606-81-C1301<br>F04606-83-C0620<br>F04606-83-C0620<br>F03603-83-C0938<br>F03615-83-C50938<br>DLA500-84-C0654<br>DLA500-84-G0004 | N00383-64-C4717<br>N00383-84-C4720<br>F04606-83-C0908<br>F09603-84-C0686<br>F09603-84-C0686<br>F09603-84-C0938<br>F09603-84-C1340<br>F09603-84-C1686<br>F09603-84-C1686<br>F3657-83-C0417<br>F33657-83-C0417<br>F33657-83-C0417                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ICS INC<br>DACWO9-8       | TIONS INC<br>NOO140-84-C2952<br>NOO140-84-C2958 | DACW09-83-D0049              |
|                                | AAAA<br>2222             | 980                | 0508<br>0534                                         | DRATI<br>B650<br>J144<br>J144<br>C630<br>1419<br>O114<br>0226<br>1090                                                                                                          | 4AR<br>60173<br>33221<br>44383<br>6000<br>6000<br>6000<br>6000<br>6000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6 ASSOCS<br>0015 D        | PRODUCTIONS<br>0 0877 N0014<br>0 0878 N0014     | SS6C<br>0014                 |
| 5 GEOGRAPHIC                   | A AA                     | 0 000000           | A TECH<br>0 0AJ09<br>0 00700                         | ACIN CORF<br>0 JA100<br>0 JA100<br>0 OFH02<br>0 OFH02<br>0 OFH08<br>0 OHS08<br>0 00500                                                                                         | ACIN SYLMAR<br>0 JA100 G1<br>0 JA100 G1<br>0 OFJ04 33<br>0 OFJ04 33<br>0 OFJ04 43<br>0 OFJ04 44<br>0 OFJ04 44<br>0 OFJ04 44<br>0 OHU82 02<br>0 OHU82 03<br>0 OHU82 03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | D ENGNRNG<br>O OCWO9      | MELVIN<br>O PA10<br>O PA10                      | S LI & ASSGC<br>O OCWO9 0014 |
| MPc615                         | ΣOZ                      | HEL.               | SIERR,<br>1 02<br>4 12                               | SIERRO<br>2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                              | 8 1 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SIKAND<br>5 05 C          | SIMON<br>2 04<br>2 04                           | SIMONS<br>5 03 (             |

| B7<br>AMGUNT<br>(\$000) | 1<br>1                                  | 22<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4 6 8<br>6 9 6<br>6 9 6                                                                     | 31                                          | 96<br>36                                                              | 25                    | 150<br>125            |
|-------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------|-----------------------|-----------------------|
| Q <b>~</b> €            | -                                       | ณ—ณ บอนอนย—ก−บ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | വവ                                                                                          |                                             |                                                                       | Ю                     | សល                    |
| 12 0000                 | 1                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                             |                                             |                                                                       |                       |                       |
| 00<br>12<br>88<br>0     | l o                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000                                                                                         | 000                                         | 0<br>0<br>0                                                           | 00                    | 88                    |
| A 2                     | 0                                       | 00000000000 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00                                                                                          | 00                                          | 00                                                                    | 0                     | 0 0                   |
| 0                       | N                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 0                                                                                         | 00                                          | 0 0                                                                   | က                     | 0.0                   |
| <br>                    | 7 3                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 77                                                                                          | 7 L<br>4 4                                  | 7.7                                                                   | 7                     | 7 م<br>د د            |
| ۵ م                     | **                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | o ~-                                                                                        | ω <del>-</del> -                            | o                                                                     | ۔ و                   | ω - ·                 |
| 0 /                     | 00                                      | 200000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 44                                                                                        | 000                                         | 200                                                                   | ŏα                    | ŏ - ·                 |
| 0 P                     |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | - 0                                                                                         | 00                                          |                                                                       | _                     |                       |
| 0 4                     | ıŌσ                                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00                                                                                          | ဝို့ ၈ ၈                                    | 4000<br>1 1<br>1 2                                                    | 1 1 1                 | 000                   |
| <u>م</u> ه              | 440                                     | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44000                                                                                       | 44000<br>1 3                                | 4<br>                                                                 | 440                   | 400                   |
| 0 -                     | N                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                             | 0 0                                         | 0 0                                                                   | 0                     |                       |
| ပ ဖ                     | 60 T                                    | 0<br>0 7777777777 777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 6 22                                                                                        | 822<br>4                                    | <b>6</b> 7 7                                                          | £ 2                   | , ,                   |
| ပြည                     |                                         | o ← ← N N − N − N 4 4 4 ← ← N N *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | * 1                                                                                         | Ø *                                         | , - 20<br>70 % - *                                                    | ရှိ ရ                 | 20                    |
| CCC<br>444              | 9173<br>102<br>80                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 029520707<br>1013 1 J<br>0102 1 J<br>158 *                                                  | 9159225<br>102 1 J<br>102 1 J<br>68 *       | 193360709<br>100 2 J<br>008 1 J<br>22 *                               | 991725631<br>1013 5 J | 005                   |
| 0 4                     | 9917                                    | 0082<br>1026<br>1026<br>1013<br>1013<br>1013<br>1013<br>609                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0295;<br>1013<br>0102<br>158                                                                | 99155<br>0102<br>68                         | 1000                                                                  | 90                    | 900                   |
| ပက                      | ~                                       | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 0                                                                                         | 01 01                                       | 01 01                                                                 | N                     | 000                   |
| 0 -                     | , ∢                                     | <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ₹                                                                                           | ₹                                           | <b>4</b>                                                              | 4 L                   | A 2 6                 |
| 1                       | ı <u>ü</u> ğ                            | ο .<br>Χ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | IFORNIA<br>3<br>3 1                                                                         | AL IFORNIA<br>2 D 1<br>2 D 1<br>2           | AL I FORNI<br>2 C 1<br>2 C 1<br>2                                     | ALIFORNI<br>231       | FORNI                 |
| <b>∞</b> − ∞            | T R                                     | $\Gamma$ and a a a a a a a a a a a a a a a a a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                             | <u>п</u> оо                                 | <u>မို</u> ပပ                                                         | <u>π</u> ω            | -                     |
| 8 - 0                   | 2 S S S S S S S S S S S S S S S S S S S | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                       | 0 0 P F                                     | 0 0 A C                                                               | CAL<br>2 2            | 2                     |
| ഥ ത                     | ۱                                       | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 0 0                                                                                       | 00                                          | 0.0                                                                   | NI NI                 | Q) (                  |
| 888<br>CCC              |                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | AHA<br>ABC<br>ABC                                                                           | 000                                         | 000                                                                   | 000                   | 000                   |
|                         | ı                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                             | 00                                          |                                                                       | 0                     |                       |
| 88<br>88<br>88          | , Q                                     | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AIC<br>AIC<br>AL                                                                            | 8 62 A                                      | A7<br>C9E                                                             | A7                    | COE                   |
| 3888<br>8888<br>AAAA    | . o⊢                                    | 6 1055<br>6 1055<br>6 1055<br>6 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 1055<br>7 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 1219<br>1219<br>1014                        | 0<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1 | s<br>910              | ES 5112               |
| 988<br>A A              | ı ш. 02                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ES<br>16<br>16<br>16<br>7 ⊤                                                                 | $\mathbf{u} \succ \succ$                    | ANGELES<br>1130 AD92<br>0113 AD25<br>ACTGR TOTA                       | 2ES                   | ES<br>S1              |
| 88<br>33                | ANGELE<br>10322 R                       | <b>Ⅲ 3~ S 8 S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ANGELE<br>0423 1<br>1125 6<br>0403 6                                                        | ANGELE<br>0424 Y<br>0911 Y<br>ACTOR         | 30 E                                                                  | 30 EI                 | 38 ANGELE<br>340523 S |
| 333333                  | 8 40322<br>TRACTO                       | 444464644444646                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 35 ANGEL<br>840423<br>831125<br>840403<br>ITRACTOF                                          | S ANGEI<br>840424<br>840911<br>TRACTO       | S ANGEL<br>831130<br>840113<br>TRACTOR                                | 3 ANGELES             | 77 1                  |
|                         | DZ                                      | LGS ANG<br>84080<br>84080<br>84080<br>84080<br>84080<br>84080<br>84092<br>84092<br>84092<br>84093<br>84092<br>84093<br>84093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | LOS ANGEL<br>840423<br>831125<br>840403<br>CCNTRACTOR                                       | LGS ANGEL<br>840424<br>840911<br>CÖNTRACTÖR | LÖS ANGEL<br>831130<br>840113<br>CÖNTRACTÖR                           | LGS                   | SD I                  |
| 1111111                 | ြီ့                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ၂ ဥက္က ပိ                                                                                   |                                             | ထက                                                                    |                       |                       |
| 988<br>111              | -83-D0049                               | CO<br>DAAAO9-84-CO392<br>DAAAO9-84-CO392<br>DAAJ10-84-CA326<br>NOO104-84-CA326<br>NOO383-84-CA326<br>NOO383-84-CA327<br>FO4606-84-CO122<br>FO4606-84-CO342<br>FO4606-84-CO989<br>FO4606-84-CO989<br>DLA400-84-CO989<br>DLA400-84-CO889                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | .84-CA520<br>.84-C0103                                                                      | DACWO9-83-C0027<br>DACWO9-83-C0027          | 3-c0018                                                               | 84-C0651              | IN<br>F04693-64-D0027 |
| 1                       |                                         | 4444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 4 4<br>0 0 0                                                                              | 00                                          | ဗ<br>၁ - ဗ                                                            | 1- C                  | 4 ·                   |
| 88                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 8 8                                                                                       | 80.00                                       | ~ ~                                                                   | 8,                    | 9-                    |
|                         | 60                                      | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | DAAJ09-<br>F04606-<br>F04606-                                                               | <u>ဝီ</u> ဝီ                                | 33652-6                                                               | D1V<br>DLA300-        | 869                   |
| BBBBBB<br>111111        | A Z                                     | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A A O 4 6 4 6 4 6 4 6 4 6 6 4 6 6 6 6 6 6 6                                                 | A C.                                        | 336                                                                   | LAS                   | 946                   |
| 1                       |                                         | 0 <u>0 0 0 0 2 2 2 î î î î î î î î î 0 0 0</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                             |                                             | u. u.                                                                 | ပ္ပ                   | S I I                 |
| A A 2 2                 |                                         | ER 6655 C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 026<br>026<br>2352<br>293                                                                   | TORS<br>0043<br>0078                        | ATED<br>0050<br>0045                                                  | _                     | F ED1SGN<br>0062 FC   |
|                         | · O                                     | ENGINEERING<br>OAAO9 6655<br>OAAO9 8295<br>OAAO9 8295<br>OAAI0 8445<br>JAIIO 8452<br>JAIIO 8520<br>JAIIO 8520<br>JAIIO 8520<br>JAIIO 8520<br>JAIIO 8520<br>JAIIO 8520<br>JAIIO 8520<br>OFHO2 1424<br>OFHO2 1765<br>OFHO2 1765<br>OFHO2 1765<br>OOAOO 2275                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2-00                                                                                        |                                             | Or .                                                                  | ~                     |                       |
| AA<br>33                | · <u>o</u>                              | 00400<br>00400<br>00400<br>00400<br>00400<br>007100<br>007102<br>007102<br>007102<br>007102<br>007102<br>007102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0,010                                                                                       | NSTRUC<br>OCWOS<br>OCWOS                    | CORPOR<br>OHJOS<br>OHUG1                                              | ECTRO<br>00900        | CALIF<br>OHCO2        |
| 333                     | LIA                                     | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 A O O F I                                                                                 | SZ<br>OCI<br>OCI<br>OCI                     | <u>5</u> 5 5 6                                                        | 00<br>00              |                       |
| < -                     |                                         | «<br>•                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CONTROLS O OAJO O OFHO                                                                      | ပ်ီဝဝ                                       |                                                                       |                       | ERN<br>SO             |
| E O Z                   | Z                                       | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | o <del></del> 4                                                                             | SGCAL<br>5 06<br>5 09                       | SCHAR<br>3 01<br>3 02                                                 | SOLAR<br>4 12         | SOUTHERN<br>3 05 0    |
| v>0                     | 218                                     | <u>8</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | % - % &<br>% - % %                                                                          | 5 0                                         | 5                                                                     | <u>ັ</u> ຊັ           | 3000                  |

| 1,639       | B7<br>AMGUNT<br>(\$000)  | 132<br>133<br>164<br>185                                                          | 123<br>125                                                 | 32<br>32<br>310<br>223                                                                 | 200<br>200<br>130<br>36<br>36                                                                                  | 32                       | 56                        | 25<br>35<br>35                                                                    | <b>1</b> 0                 |
|-------------|--------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------|---------------------------|-----------------------------------------------------------------------------------|----------------------------|
| PAGE        | AMG<br>(\$0              |                                                                                   |                                                            |                                                                                        |                                                                                                                |                          |                           |                                                                                   |                            |
|             | 0000 D<br>12 1<br>cccc 3 | വവവവവ                                                                             | വവ                                                         |                                                                                        |                                                                                                                | ιΩ                       | ស                         | വവവ                                                                               | ľ                          |
| 1           | 00 00<br>12 1<br>88 CC   | 00000                                                                             | 00                                                         |                                                                                        | 00000                                                                                                          | 00                       | 00                        | 000                                                                               | 00                         |
| 1           | D D D 1 1 1 2 0 1 A      | 00000                                                                             | 0 0<br>0 0<br>0 0                                          |                                                                                        | 000000<br>000000<br>00000                                                                                      | 0 2 -                    | -<br>8<br>0               | 222<br>200<br>000                                                                 | 2 0                        |
|             | 0 0 0 7 8 9              | 9                                                                                 | 06<br>1 1 7<br>1 1 7                                       | <b>9</b> 0                                                                             | 006                                                                                                            | 06                       | 06                        | 06<br>2 1 7<br>2 1 7<br>2 1 7                                                     | 06<br>2 1 7                |
|             | 0 0 0<br>0 0 0<br>0 0    |                                                                                   | 4000<br>1 1 1 1<br>1 1 1 1                                 | 44000                                                                                  | 0000                                                                                                           | 1 1 1 1                  | 1 3 1 1                   | 4000<br>1 1 2 2<br>1 1 2 2 1<br>1 2 2 2                                           | 44000                      |
| 1           | 000                      |                                                                                   | 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                    | 4<br>A                                                                                 | <br>                                                                                                           | 4 <sub>4</sub> 1         | 1 3 1                     | 9 0 0 0<br>4                                                                      | 2 44                       |
|             | CCC C                    | 664357<br>055 7<br>055 7<br>055 7<br>055 7<br>055 7                               | 006908818<br>1005 7 J<br>1005 7 J<br>248 *                 | 006908826                                                                              | 046500888<br>1100 2 U<br>1100 2 U<br>1100 5 U<br>1100 2 U<br>1100 5 U<br>1100 5 U                              | 009522301<br>0700 6 J    | 006908875<br>J            | 008476178<br>1015 5 J<br>0102 1 J<br>0102 1 J                                     | 055758650<br>1015 1 J      |
|             | ο <b>α</b><br>ο α        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                           | 0 0 0<br>0 0 0                                             | 0 0                                                                                    | 000000                                                                                                         | α                        | -                         | 0000                                                                              | 9 -                        |
|             | o <del>-</del>           | 1                                                                                 | ORNIA<br>22                                                | ORN I A                                                                                | 00000000000000000000000000000000000000                                                                         | FORNIA<br>3 1            | CALIFORNIA<br>2231        | FORNIA<br>3 1 1 3 1 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1                                 | CALIFORNIA<br>223 1        |
| 1           | 8 - 0<br>2 - 8<br>3 - 8  | AL 18                                                                             | CALIF<br>2 2 5<br>2 2 5<br>2 2 5                           | CALIF<br>2226<br>2226<br>2226<br>5226                                                  | 7<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1               | CAL 1F<br>2 2 3          | CALIF<br>2 2 3            | CAL 1F<br>2 2 2<br>2 2 3<br>3 3 3                                                 | CALIF<br>2 2 3             |
| Y84         | மை                       | 88888                                                                             | 000<br>000<br>2                                            | 00000                                                                                  | 000000                                                                                                         | 000                      | 000 2                     | ACR 2<br>000 2                                                                    | ACA 2                      |
| 94 F        | B BBB<br>8 888<br>A BBB  | 2 C9E<br>2 C9E<br>2 C9E<br>2 C9E<br>1 AL                                          | :S<br>3112 C9E<br>3112 C9E<br>TGTAL                        | S<br>1111 S1<br>1111 S1<br>1111 S1<br>1111 S1<br>TØTAL                                 | S<br>C23 A2<br>C23 A2<br>U12 S1<br>U12 S1<br>U12 A7<br>U12 A7                                                  | 15 C9B                   | S<br>960 C9E              | 30 A1A<br>30 A1C<br>30 A1C<br>31 A1C                                              | 20 A1C                     |
| T 83 - SEP  | 88 88<br>88<br>3333 AA   | ANGELE<br>ANGELE<br>40326 S<br>40509 S<br>40627 S<br>40730 S<br>A0823 S<br>RACTOR | LÖS ANGELES<br>831223 S113<br>840224 S112<br>CÖNTRACTÖR TÖ | LOS ANGELES<br>840327 S111<br>840509 S111<br>840523 S111<br>840573 S111<br>840809 S111 | LOS ANGELES<br>831201 AC<br>840522 AC<br>831215 AJ<br>840116 AJ<br>840726 AZ                                   | LOS ANGELES<br>840327 65 | LÖS ANGELES<br>831128 896 | LGS ANGELES<br>4 840309 1730<br>8 840608 1730<br>8 840929 1730<br>CONTRACTOR TOTA | LØS ANGELES<br>840418 3120 |
| LISTING OCT | BBBBBB<br>111111         |                                                                                   | J Ö                                                        |                                                                                        | C0132<br>C0132<br>C0075<br>C0075<br>C0075                                                                      | 88                       | 20017                     | -83-G0054<br>-84-C0712<br>-84-C1248                                               | თ                          |
| DETAIL LIST | 88888<br>11111           | (CCNT)<br>(CCNT)<br>04693-64<br>04693-64<br>04693-64                              | EDISÔN CÔ<br>F04693-64-D0227<br>F04693-64-D0227            | GAS CC<br>GS00S1-49-76<br>GS00S1-49-76<br>GS00S1-49-76<br>GS00S1-49-76<br>GS00S1-49-76 | N60530-83-C0132<br>N60530-83-C0132<br>F19628-60-C0075<br>F19628-80-C0075<br>F19628-81-C0049<br>F19628-82-C0049 | DAKF40-84-CO7            | WATER CORP<br>N66001-84-  | F41608-83<br>F41608-84<br>F41608-84                                               | F41608-84-CA02             |
|             | AAAA<br>2222             | ED18<br>0042<br>0052<br>0069<br>0078<br>0082                                      |                                                            | ORNIA<br>0043<br>0053<br>0060<br>0107<br>0116                                          | CORP<br>0107<br>0860<br>0162<br>0237<br>0232<br>0435                                                           | 0266                     | TTS DRINKING V            | ANY<br>0310<br>0471<br>0835                                                       | 0352                       |
| GEOGR       | 33333                    | 100000<br>100000<br>100000                                                        | RN CALIFORNIA<br>O OHCO2 0022<br>O OHCO2 0040              | RN CAL1<br>0 0HC02<br>0 0HC02<br>0 0HC02<br>0 0SL02                                    | VECTOR (<br>0 LF121<br>0 LF124<br>0 0HV03<br>0 0HV03<br>0 0HV03                                                | ABS INC<br>O OKF40       | ino                       | GGL COMP<br>O OFFEO<br>O OFF2O<br>O OFF2O                                         | NE<br>O OFF60              |
| MPC615      | ΣOZ                      | 004<br>005<br>005<br>005<br>005<br>005                                            | SGUTHEI<br>3 02 (<br>3 03 (                                | SGUTHEI<br>3 04<br>3 06<br>3 06<br>3 07<br>3 09                                        | SPACE 22 04 02 09 01 01 01 01 01 01 01 01 01 01 01 01 01                                                       | SPACEL                   | SPARKLE<br>2 04 (         | SPEC TO 03 03 05 05 05 05 05 05 05 05 05 05 05 05 05                              | SPECLINE                   |

| PAGE 1,640       | B7<br>AMGUNT<br>(\$000)                 | ı                                                     | 33<br>4 40<br>3-                                                      | n<br>n                           | ស<br>ស<br>ស<br>ស<br>ស<br>ស<br>ស                                | 95<br>800<br>800                                                         | 218<br>112<br>112<br>112<br>112<br>112<br>125<br>125<br>126<br>126<br>127<br>128<br>128<br>128<br>128<br>128<br>128<br>128<br>128<br>128<br>128                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------|-----------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Q</b>         | 000 D<br>12 1<br>ccc 3                  |                                                       |                                                                       | ເດ                               | លល                                                             | ເດ                                                                       | ณ ณ ณ ณ ณ → ณ ญ ญ ญ ญ ณ ณ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                  | 00 0<br>12<br>88 C                      | 000                                                   |                                                                       | 8                                | 000                                                            | 000                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                  | D D D D 1 12 0 1 A                      | 1 2 2 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0             |                                                                       | 2 0                              | 2 <del>-</del><br>2 2 0 0                                      | 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                  | 0-00000 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1                | വ <b>ഒ</b>                              | ιØ                                                    | ဖ                                                                     | 6 1 7                            | 17                                                             | 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1                                  | 0<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1                | 0 0 0                                   |                                                       | 0                                                                     | - 0 0                            | 0 00<br>                                                       | <br>                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                  | 2 3 4 55                                | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1               | 44000                                                                 | 44000                            | 1 3 1 1 1 1 1                                                  | 44000<br>1 1 1 1<br>5 1 5 1<br>5 1 5 1                                   | 0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| •                | ۵ -                                     | <b>યય</b> ય                                           |                                                                       | -                                | 0 <b>0</b>                                                     | 444                                                                      | 0000-0000 00000 <del>-</del> 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1                | CCCC C C 4444 5 6                       | 015 1<br>013 1<br>013 1<br>47 *                       | 001325406<br>30 *                                                     | 002344117<br>1015 5 J            | 008293961<br>0102 1 J<br>1013 1 J<br>152 *                     | 009214214<br>0500 7 S<br>0500 7 S<br>0500 7 S<br>695 *                   | 008330862<br>101555 J<br>101555 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10157 J<br>10 |
| 1                | ပ က<br>ပ N                              |                                                       | _                                                                     | N                                | NN                                                             | 00 00 €<br>0 0 0 0 €                                                     | 044                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                  |                                         | -                                                     | CA'. IFORNIA<br>2 2 6<br>2 2 6<br>2 2 6<br>3                          | CALIFORNIA<br>2 2 A 1            | CAL IFORNIA<br>2 2 6<br>2 2 3 1<br>2 2 3 1                     | CAL IFORNIA<br>2 2 3 2<br>2 2 3 2<br>2 2 3 2<br>3                        | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| (84              | യ<br>യോഗ<br>വ                           | 0 0 0<br>0 0 0<br>0 0 0                               | 0000                                                                  | AIA 2                            | 0000                                                           | 000<br>000<br>000                                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 84 FY            | 88 88 A B B B B B B B B B B B B B B B B | 20 A1<br>20 C9<br>20 C9<br>07AL                       | .ES<br>W070 S1<br>9999 C9E<br>7010 C9E<br>7 TÖTAL                     | ES<br>5306 A1C                   | ES<br>5835 A7<br>5835 A7<br>5835 A7<br>7 TOTAL                 | 11 S1<br>11 S1<br>11 S1<br>OTAL                                          | ES<br>1630 A1B<br>1650 A1C<br>1650 A1C<br>1650 A1C<br>1650 A1A<br>1650 A1A<br>1650 A1A<br>1650 A1A<br>1650 A1A<br>1650 A1A<br>1650 A1A<br>1650 A1A<br>1650 A1A<br>1650 A1A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| OCT 83 - SEP     | 333333                                  | 05 ANGEL<br>040905<br>031018<br>040709<br>NTRACTOR    | LGS ANGELES<br>931001 W0<br>831109 99<br>74 840213 70<br>contractor T | LØS ANGELES<br>840223 53         | LGS ANGEL<br>840524<br>840514<br>840517<br>GNTRACTOR           | LØS ANGELES<br>840208 AZ1<br>840127 AJ1<br>840127 AJ1<br>CÖNTRACTÖR TÖ   | LOS ANGELES<br>640201 48<br>840319 16<br>840913 16<br>840913 16<br>840921 16<br>840929 16<br>840929 16<br>840912 16<br>840108 48<br>840609 16<br>840609 16<br>840609 16<br>840816 53<br>840914 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| DETAIL LISTING O | BBBBB BB BBBBBB<br>111111 11 111111     | F41608-94-CA054<br>DLA500-84-C0008<br>DLA500-84-C3023 | 6S00C0-34-28<br>GS00K8-40-1S<br>GS00K8-40-1S5674                      | DAAJ09-83-CB507                  | GSOOK8-40-150304<br>F04703-84-C0415<br>DLA900-84-C1745         | UNIVERSITY<br>DAAG29-84-K0027<br>F49620-84-C0012<br>F49620-84-C0012<br>C | DAAJO9-84-CA292<br>DAAJO9-84-CA292<br>DAAJO9-84-CA818<br>DAAJO9-84-CB130<br>DAAJO9-84-CB130<br>DAAJO9-84-CE152<br>DAAJO9-84-CE152<br>DAAJO9-84-CE236<br>DAAJO9-84-CE236<br>NOO383-84-CE318<br>NOO383-84-C6806<br>NOO383-84-C6906<br>NOO383-84-C9193<br>FO4606-82-GO068<br>FO4606-83-GO075                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| GEGGRAPHIC       | A AAAAA AAAA<br>1 33333 2222            | NE (CONT) 0 OFF60 0713 0 00500 0047 0 00500 1705      | / CORPURATION<br>0 0HA04 0001<br>0 LF128 0061<br>0 LA109 0362         | TECHNOLOGIES INC<br>O OAJOS 0819 | 1L CORPORATION<br>0 0AB07 4651<br>0 0HC42 0084<br>0 00900 1745 | ORD LELAND JR U<br>0 0AG29 0243<br>0 0HX04 0120<br>0 0HX05 0120          | R ENGNRG-MFG CO<br>0 0AJ09 0A10<br>0 0AJ09 1471<br>0 0AJ09 2407<br>0 0AJ09 2522<br>0 0AJ09 2522<br>0 0AJ09 2522<br>0 0AJ09 2522<br>0 0AJ00 2743<br>0 JA100 B736<br>0 JA100 B736<br>0 JA100 B736<br>0 JA100 G299<br>0 JA100 G299<br>0 JA100 G299<br>0 JA100 G762<br>0 OFD04 0092<br>0 OFD02 1598                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| MPC613           | E O Z                                   | PECL<br>09<br>10<br>07                                | SPERRY 11 0 2 02 02 02 0                                              | SPS TE                           | STANC1<br>1 06<br>3 05<br>4 05                                 | STANF6<br>1 02<br>3 07<br>3 02                                           | 2 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 1,641       | , E ô              |                                                                      | 59               | 356            | 88            | 345                      |
|-------------|--------------------|----------------------------------------------------------------------|------------------|----------------|---------------|--------------------------|
| PAGE        |                    |                                                                      |                  |                |               |                          |
| 1           | 0 - 0              | ପର୍ଯ୍ୟର ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ ସେ                       | ស                | ß              | Ŋ             | ហ                        |
| 1           | 0000<br>12<br>0000 |                                                                      |                  |                |               |                          |
| 1           | 00<br>12<br>88     | 888888888888888888888888888888888888888                              | 8                | 00             | 00            | 80                       |
| 1           | 0 - A              | 000000000 0 0000 00000000000                                         | 0                | 0              | 0             | 0                        |
| 1           | 0-0                |                                                                      | Ω<br>N           | 0              | - 61          | 4                        |
| ļ           | 0<br>0<br>8        |                                                                      | 7                | ۲              | 7 1           | 7                        |
|             |                    |                                                                      | 90               | 90             | 90            | 90                       |
| 1           | D D 55 6           |                                                                      | <b>~</b>         | 3 +            | -             | -                        |
| !<br>!      | 0 4                | 10<br>10<br>10                                                       | 1                | 4000           | 4000<br>1 1   | 000                      |
| 1           | 2 3                | 4                                                                    | 4 -              | 4 -            | 4<br>4 –      | 4<br>4 0                 |
| 1           | o <del>-</del>     |                                                                      | N                | N              | -             | 01                       |
| i<br>!      | ပ ဖ                | N<br>  0     D                                                       | 37 <b>8</b><br>J | 560<br>7       | 728<br>J      | 187<br>J                 |
| 1<br>1      |                    | 6 0000                                                               | 2<br>4<br>1<br>2 | 1471           | 5294          | 247                      |
| 1           | Ö 4j               | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | 07621<br>0102    | 03947          | 075           | 0772<br>1702             |
|             | ပ<br>ပ             | 4 4 0<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                           | N                | -              | _             | 9                        |
| ;<br>;<br>; | <b>∪</b> ←         | X                                                                    | ORNIA            | ORNIA<br>1     | GRNIA         | ORNIA<br>2 6             |
| !           | <b>a</b> − o       | , =                                                                  | <u>π</u> ω       | LO             | Fιω           | ⊢ ω                      |
|             | B - 0              | Q                                                                    | CAL<br>2 2       | CAL. 11        | CAL<br>2 2 L  | CAL<br>2 2               |
| į           | മെ ഗ               |                                                                      | 9                | 0              | 0             | 0                        |
| Y84         | BBB<br>688<br>CCC  | ः वेदेवेठेवेठेवेदेदेदेदेवेवेवेवेवेवेवेवेवे                           | 00               | 00             | 000           | 000                      |
| 4 1<br>1    | 0 0 D              | ;                                                                    | 36J              | A8A            | COE           | C2                       |
| ω:          | 888<br>888<br>888  | · νο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο                             | .s<br>625        | .s<br>140      | S<br>145      | S<br>119                 |
| SEP         | <b>φ</b> છ         | . 1                                                                  | 3ELE<br>23 6     | 3ELE<br>27 9   | 3ELE<br>39 6  | 3ELE<br>14 2             |
| 83 -        | 89<br>33           | X                                                                    | ANGE!            | ANGE1<br>40627 | ANGE          | 3 ANGEI<br>840914        |
| CT          | മറ                 |                                                                      | Las              | ,8<br>8,       | 9,<br>SD-1    | LÖS<br>8                 |
| 1           | aŭ                 |                                                                      | 80               | გ<br>4         | 2             | 4                        |
| TING        |                    |                                                                      | -002             | - D40          | 920-          | -C18                     |
| LIST        | BB<br>1.1          | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                 | -84-             | -84-           | .84           | 8.                       |
| - 1         | 11                 | 1                                                                    | 0123             | A600.          | BAR<br>DLA500 | 474                      |
| DETAIL      | - ∞                |                                                                      | 00N              | DLA            | r BA<br>DLA   | INC<br>N62474            |
| ı           | AAA<br>222         | 0                                                                    | 347              | P<br>575       | RST &         | 21C                      |
| OGRAPHIC    | < ∨                | - 7                                                                  | NC<br>010        | CORP<br>OO 25  |               | 1EX ELECTR<br>D C2474 LE |
| ، ليا       | AA<br>33           | · OFFIFFFFFFFFFFFFFFFFFFFFFF0000000000000                            | ~ ~              | 1.L<br>060     | TRA11         | ( EL                     |
| ;           | <b>«</b> –         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                  | WATER<br>O L     | © Ö<br>⊢, O    | INE<br>0 0    |                          |
| C615        | ΣOZ                | H                                                                    | NI NI            | NBEL<br>08     | T             | SUPER<br>2 09            |
| Œ i         | N > 0              | <u> </u>                                                             | SUN<br>2         | SUNBE          | SUNS<br>4 04  | S 5                      |

| AGE 1,642    | B7<br>M6U                | 1 8                      | 134<br>67<br>93<br>67-<br>169<br>235<br>88                                     | 420                   | 27777777777777777777777777777777777777                                                                     | 204<br>131<br>26<br>67<br>200                                          | 85                | 156<br>156<br>12                                      |
|--------------|--------------------------|--------------------------|--------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------|-------------------------------------------------------|
| 0.           | 0000 D<br>12 1<br>cccc 3 | i<br>i<br>i ko<br>i      |                                                                                | ľ                     | - n n n n n n                                                                                              |                                                                        | ĸ                 | വവവ                                                   |
|              | 00 0<br>12 0<br>88 0     | 00                       |                                                                                | 00                    | 00000000000                                                                                                | 00000                                                                  | 00                | 888                                                   |
|              | D D 1 1 2 1 1 2          | 0 -                      |                                                                                | 2 0                   | 000000000                                                                                                  | 00000                                                                  | 0                 | 000                                                   |
|              | <b>□</b> -0              | 2                        |                                                                                | 7 1                   |                                                                                                            |                                                                        | 7                 | 7                                                     |
| i            | _ &                      |                          |                                                                                | -                     |                                                                                                            |                                                                        | _                 |                                                       |
| 1            | 0 0 0                    | 1 2                      | 90                                                                             | 1 2                   | 0 0 0 0 0 0 0 0 0 0                                                                                        | 000000                                                                 | 90 -              | 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0               |
| 1            |                          | . 0                      | Q                                                                              | 0.4                   | 0                                                                                                          | 0 6                                                                    | 0 _               | 0                                                     |
|              |                          | 400                      | 4000                                                                           | 4000<br>1 5           | 4<br>0<br>0<br>1                                                                                           | 400                                                                    | 1 3               | 44000                                                 |
| 1            | _ N                      | 4                        | 4                                                                              | را<br>4               | 4                                                                                                          | 4 0 -                                                                  | 4                 | 4 4 4                                                 |
| 1            | ۰ -                      | . 0                      |                                                                                | -                     |                                                                                                            | ~ ~ <del>~ ~ ~</del>                                                   | N                 |                                                       |
|              | ပမ                       | 27.2                     | 4 *<br>ი<br>4                                                                  | 097<br>J              | 3                                                                                                          | 4<br>6<br>9<br>9                                                       | <u>1</u> 2        | 6<br>4 J J J J ≪                                      |
|              | ပေး                      | 7 20                     | , , , , , , , , , , , , , , , , , , ,                                          | <u>4</u> ro           | សស4000                                                                                                     | 4 ro ro                                                                | 894               | ω − <del></del> -                                     |
|              | 0 4                      | 912                      | 91421                                                                          | 1001                  | 0000<br>0010<br>0010<br>0010<br>0010<br>0010<br>0010<br>001                                                | 06207<br>0200<br>0200<br>1013<br>1015<br>1013<br>628                   | 0677              | 013<br>013<br>013<br>24                               |
| 1            | က<br>ဂ 4                 | . o <del>-</del>         | 71                                                                             | 2 0                   | 000                                                                                                        | 0000                                                                   | 0_                | 04                                                    |
| 1            | 0 0                      |                          | 4                                                                              |                       | 4                                                                                                          | 4 4                                                                    | ∢                 | ∢                                                     |
| 1            | ၁ –                      | N N                      | ORN I A                                                                        | FGRNIA<br>3 1         | ORNI<br>N                                                                                                  | 0RN<br>0 2 2 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1                         | ORNI              | AL IFCRNI                                             |
| 1            | a – w                    | , <del></del> -          | <u>г</u>                                                                       | J.F.C                 | $\overline{\tau}$ a a a a a a a a a a a a a                                                                | <u> </u>                                                               | π. 6              | ក្រសសស                                                |
|              | B - 0                    | , ₹                      | , nonnonon<br>V                                                                | CAL 11                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                  | CAL<br>2 2        | 0 0 0 PL                                              |
|              | ഥ ത                      | a                        | 0000000                                                                        | N .                   | 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                  | 00000                                                                  | 0                 | 000                                                   |
| Y84          |                          | ıÖ                       | 0000000                                                                        | 000                   | HFC<br>0000<br>0000<br>0000<br>0000                                                                        | 000<br>000<br>000<br>000<br>000                                        | 000               | 0000                                                  |
| <u>l:</u>    | 888<br>888<br>888        | <br>A7                   | A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7                                         | COE                   | A7<br>81<br>87<br>87<br>87<br>87<br>84<br>84                                                               | A3<br>A3<br>A2<br>A2<br>A2<br>A2                                       | <b>A8</b> C       | S S 1 AL S 1                                          |
| <b>6</b> 0   | 888<br>888<br>888        | s<br>058                 | \$<br>010<br>050<br>050<br>010<br>010                                          | S330                  |                                                                                                            | S<br>2220<br>220<br>605<br>101                                         | :S<br>5895        | ES<br>R402<br>R402<br>R402                            |
|              | മെ                       | . 136<br>14 J            | <b>ਜ਼ੵ</b> ი 4 ၑ ၑ ၑ − ၐ ႙ၟႄ                                                   | ANGELES               | ## 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                   | 11 m m a a a m fa                                                      | Й<br>1 5          | 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                |
| ر<br>د       | മെ                       | ANGELE<br>140604         | 3S ANGEL<br>840306<br>840424<br>840529<br>840529<br>840423<br>840731<br>840906 | ANG<br>092            | 3S ANGEL<br>833101<br>840814<br>840506<br>840509<br>840919<br>840120<br>840120<br>840120                   | 3S ANGEL<br>840423<br>840423<br>840930<br>840426<br>840508<br>ATRACTOR | ANGEL             | ANGE<br>1121<br>0401<br>0612<br>ACT ©                 |
| T 8          | 9B<br>33                 | עס קט ו                  | LOS ANG<br>84030<br>84042<br>84052<br>84091<br>84042<br>84090<br>84090         | 85<br>84              | COS<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>80                                                 | LGS ANGE<br>840427<br>840427<br>840930<br>840426<br>840426             | တစ်               | LÖS ANGEL<br>831121<br>840401<br>840612<br>CÖNTRACTÖR |
| CCT          | 111                      | 1                        | M M M M M M M ()                                                               | _                     |                                                                                                            | CONCO                                                                  | 10<br>10<br>10    | 2 8 8 8 C                                             |
|              | 98 T                     | ;                        | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                          | F10N<br>-84-C0078     | C6097<br>C0519<br>C22319<br>C53383<br>C5383<br>CA091<br>C1654<br>C0328                                     | 4-84-C2192<br>4-84-C2193<br>5-84-C0943<br>5-84-C0689<br>5-84-C5012     | 004               | 2-D0008                                               |
| LISTING      |                          | 1 1                      |                                                                                | z ö                   |                                                                                                            | 00000                                                                  | -0004             | 9 9 9                                                 |
| L 1 S        | <b>m</b> —               | . ^                      | - 40-1<br>- 40-1<br>- 40-1<br>- 40-1<br>- 40-1                                 | T 10                  | 2 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6                                                                  | 8 8 8 8 8<br>4 4 4 4 4                                                 | 80                | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9               |
|              |                          | 039<br>039               | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                          | 3RA<br>546            | 200-000-000-000-000-000-000-000-000-000                                                                    | 88866                                                                  | 1 NC<br>338       | 9999<br>9999<br>1999                                  |
| ¥ :          | 88<br>11                 | 17.00                    | 680000<br>680000<br>680000<br>680000<br>680000<br>680000<br>6800000            | CORPORAT  <br>F61546- | DRATION<br>NO0123-<br>N00383-<br>N00383-<br>N00383-<br>N00383-<br>P34601-<br>F41508-<br>DLA900-<br>DLA900- | - 0000 A -1                                                            | CØ INC<br>DAAG38- | 7 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4               |
|              |                          | ELECTRÔNIC<br>51 NOO039- |                                                                                |                       | 2                                                                                                          | \$                                                                     | 64                | ESEARCH<br>F41689<br>F41689<br>F41689                 |
| HIC          | < 01                     | 8 E                      | 1374<br>1749<br>2128<br>3169<br>1753<br>0961                                   | ENT<br>471            | CORF<br>0229<br>0229<br>0312<br>1169<br>1721<br>1221<br>1221<br>0232<br>2297                               | :0RP OR<br>2723<br>2722<br>1766<br>1014<br>2694                        | CASI<br>1069      | 6 RE CO O O O O O O O O O O O O O O O O O O           |
| GE CIGRAPHIC | 4 %<br>4 %               | (n                       |                                                                                | DEVELOPME<br>ODAO2 O∠ | # 0400000000<br>00 F J J = 0000                                                                            | B u u − − u                                                            | 0                 |                                                       |
| 90           | AA 8                     | 900                      | Z000000                                                                        | ÆL(                   | -DONNER<br>JA112<br>LA104<br>JA100<br>JA100<br>JA100<br>MF103<br>OFF20<br>00900                            | ISLEY (<br>JA112<br>JA112<br>OFH02<br>OFE03<br>00400                   | RUMENT            | 1110N<br>17402<br>17402                               |
| 9            |                          | · 0′                     | 0                                                                              |                       | 00003μμημου                                                                                                | ANSL<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                          | TRI<br>0/         | 1LATION<br>0 0JA02<br>0 0JA02<br>0 0JA02              |
| ر<br>ا       |                          | ,                        | -000000                                                                        | Σ                     | 2000000000                                                                                                 | à                                                                      | INST              | Σ                                                     |
| MPC61        | ΣOZ                      | uПO                      | ≺                                                                              | 7ST<br>09             | YSTR<br>009<br>03<br>03<br>03<br>05<br>07                                                                  | % 0 0 0 0<br>_ 4 4 0 4 0                                               | A<br>05           | 000                                                   |
| Σ            | დ > თ                    | ัดัง                     | 8                                                                              | ν် မ                  | <u> </u>                                                                                                   | ⊢ 0 0 0 0 0 4                                                          | <b></b>           | ⊢ ო ო ო                                               |

| E 1,643    | B7<br>AMGUNT<br>(\$000) | 112                        | 30                     | 934<br>3,170                                       | 121<br>865<br>728<br>729<br>729<br>749<br>749<br>749                                                                                                                    | თ თ<br>ღ ღ                                      | 6, 508<br>100<br>30                                    | 65                       | 800 80 4 80 4<br>60 60 60 60 60 60 60 60 60 60 60 60 60 6                                                            |
|------------|-------------------------|----------------------------|------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------|--------------------------|----------------------------------------------------------------------------------------------------------------------|
| PAGE       | ₹5                      | !<br>!                     |                        |                                                    |                                                                                                                                                                         |                                                 |                                                        |                          |                                                                                                                      |
|            | 12 1<br>12 1<br>0000 0  | t<br>: <b>L</b> Ω<br>:     | ស                      | -                                                  | w w w w                                                                                                                                                                 | - n                                             | വയവ                                                    | -                        |                                                                                                                      |
|            | 00 00<br>12 0<br>88 C   | 00                         | 0                      | 00                                                 | 0000000000                                                                                                                                                              | 000                                             | 888                                                    | 00                       |                                                                                                                      |
| i<br>!     | D D 12                  | 2 0                        | 0                      | 0                                                  | 00000-000                                                                                                                                                               | 00                                              | 000                                                    | 0                        |                                                                                                                      |
|            | O                       |                            | 7 1                    | - 1                                                |                                                                                                                                                                         | 7 2 2 2                                         | 000                                                    | 7 5                      |                                                                                                                      |
|            | _ 60                    | •                          | ω <sup>-</sup>         | -                                                  |                                                                                                                                                                         |                                                 | 6                                                      | 9 -                      | <b>'</b> 0                                                                                                           |
| į          | 0 0                     | ÖN                         | 00                     | 90 -                                               | 0 0 0 0 0 0 0 0 0                                                                                                                                                       | 900                                             | ă                                                      | 0 0                      | 90                                                                                                                   |
| 1          | 5 6                     |                            | 2 - 0                  |                                                    | 000                                                                                                                                                                     | 96                                              | ~                                                      | ~ <u>-</u>               |                                                                                                                      |
| 1          |                         | 44000                      | 44000                  | 44000                                              | 44                                                                                                                                                                      | 44000<br>1 1<br>1 1                             | 44000<br>2 1 1<br>2 1 1<br>1 1 1                       | 3                        | 44000                                                                                                                |
| i          |                         | 8                          | C1                     | N                                                  | 0 0 0 <del>-</del> 0 0 0 0 0                                                                                                                                            | 0 0                                             |                                                        | N                        |                                                                                                                      |
| 1 1 1      | CCC 1                   | 699356<br>015 1            | 049047186<br>0102 1 J  | 053668790<br>1400 l J<br>104 *                     | 008264061<br>0102 1 J<br>0102 1 J<br>1015 5 J<br>1015 5 J<br>0102 1 J<br>1015 4 J<br>1015 5 J<br>256 4                                                                  | 042256222<br>0102 1 J<br>0102 1 J<br>78 *       | 063816508<br>1013 2 J<br>1013 2 J<br>1013 2 J<br>638 * | 03055406<br>100 2 J      | 053689408                                                                                                            |
| 1          | က မ<br>ဂ 4              | 10.                        | ٥٥<br>د                | 0                                                  | 0000-00                                                                                                                                                                 | 000                                             | 0000                                                   | 6                        | 0                                                                                                                    |
| 1          | U N                     |                            | ∢                      |                                                    | 4                                                                                                                                                                       |                                                 |                                                        | <b>4</b> ^               | ∢                                                                                                                    |
| 1          |                         | ORNI                       | FORN I                 | FORNIA<br>3 1                                      | CR N N N N N N N N N N N N N N N N N N N                                                                                                                                | FORNIA<br>3 1<br>B 1                            | FORNIA<br>C 1<br>C 1                                   | ORN 1.                   | ORN I A                                                                                                              |
|            | <b>a</b> ← e            | 1 F G                      | ξ.<br>R                | 1 <u>F</u> 0<br>3                                  | $\frac{\Gamma}{\Omega}$ w w w 4 w R w w w                                                                                                                               | 15.0<br>B                                       |                                                        | ш (с)                    | <u>г</u> ооооо                                                                                                       |
| 1          | B - 0                   | CAL<br>2 2                 | CAL 1                  | CAL I                                              | NO NO NO NO NO NO NO NO NO NO NO NO NO N                                                                                                                                | CAL II                                          | S N N N S                                              | CAL 11                   | B B B B B B B B B B B B B B B B B B B                                                                                |
|            | മെ                      | 0                          | 01                     | 0 0                                                | 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                   | 01 01                                           | 000                                                    | ~                        | 000000                                                                                                               |
| 8          | 888<br>868              | AFC                        | 000                    | CAC<br>CAC                                         | 000<br>000<br>AAB<br>AFF<br>AFF<br>AFC                                                                                                                                  | 000                                             | 0<br>0<br>0<br>0<br>0<br>0<br>0                        | 000                      | 000000                                                                                                               |
| F          |                         | 1 A                        | C9E                    | 0 0                                                | A A 1 C C C C C C C C C C C C C C C C C                                                                                                                                 | 9 6                                             | 8 81<br>8 81<br>AL                                     | _                        | A7<br>A7<br>A7<br>A7<br>A7                                                                                           |
| 34         |                         | 1                          | S<br>770 C             | 15 A<br>15 A<br>17 AL                              | 0000000000                                                                                                                                                              |                                                 | 0 8 0 5 4 AL                                           | 11 S                     |                                                                                                                      |
| SEP        | 0000<                   | ES<br>1620                 | ES<br>677              | ANGELES<br>40131 2845<br>40131 2845<br>RACTOR TOTA | ES<br>8120<br>8120<br>1650<br>1660<br>1440<br>4820<br>4820<br>1660<br>1650                                                                                              | .ES<br>3439<br>3439<br>7 TCT/                   | LES<br>T010<br>T010<br>T010                            | A J                      | ñs<br>53895<br>53895<br>5385<br>5385<br>5385<br>5385<br>5385<br>53                                                   |
|            | 88B<br>133              | •                          | 3 ANGELES              | LÖS ANGEL<br>840131<br>840131<br>CGNTRACTOR        | 3S ANGELE<br>840618 8<br>840014 8<br>840312 1<br>840409 1<br>840813 1<br>831220 4<br>840802 1<br>840802 1                                                               | LOS ANGELE<br>831110 3<br>831116 3<br>6NTRACTOR |                                                        | LÖS ANGEL<br>840504      | ANGEL<br>0312<br>0830<br>0720<br>0724<br>0919                                                                        |
| 83         | 333333                  | ANGE                       | 408                    | S ANGE<br>840131<br>840131<br>TRACTO               | S ANGEL<br>840618<br>840914<br>840312<br>840409<br>840813<br>831220<br>840120<br>840120<br>840924                                                                       | mmm                                             | 35 ANGE!<br>831001<br>840528<br>840901<br>ITRACTÖR     | 340E                     | 44444                                                                                                                |
| oc T       |                         |                            | ras<br>Br              | LGS<br>84<br>87<br>GNTF                            | Ž č                                                                                                                                                                     |                                                 | LGS<br>89,00                                           | ۲۵                       |                                                                                                                      |
|            | 11                      |                            | 503                    | 22.2                                               | 25.25.30<br>66.190<br>66.190<br>66.190<br>60.0028<br>67.20<br>67.20<br>67.30<br>67.30<br>67.30                                                                          | -84-C0178<br>-84-C0178                          | 000                                                    |                          | 158<br>158<br>158<br>1158                                                                                            |
| LISTING    | 988<br>111              | 890                        | -84-00003              | -84-C0221<br> -84-C0221                            | -84-C2530<br>-84-C2530<br>-84-C6190<br>-84-C6215<br>-84-C9442<br>-84-C028<br>-84-C028                                                                                   | 000                                             | 000                                                    | ASSOC<br>49620-84-C0040  | 180                                                                                                                  |
| 181        | E.B.                    | 84-                        | 84-                    | 84.<br>94.                                         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                   | 84-                                             | 8 8 7 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1          | 84-                      | 04444                                                                                                                |
|            |                         | - 683-                     | -10                    | -10                                                | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                   | A400-<br>A400-                                  | 8VS<br>606-<br>606-                                    | 20-                      | 8 X X X X X X X X X X X X X X X X X X X                                                                              |
| CETAIL     | . BB                    | 90                         | DAVA01                 | <b>DAA</b> H01-<br>DAAH01-                         | N00383-84-C2530<br>N00383-84-C2530<br>N00383-84-C6190<br>N00383-84-C6215<br>N00383-84-C6215<br>N00383-84-C9442<br>F34601-84-C0028<br>F34601-84-C0720<br>F34601-84-C0720 | DL.A400-<br>Dl.A400-                            | σοσο                                                   | NT AS<br>F496            | GSOOK8-40-1S0158<br>GSOOK8-40-1S0158<br>GSOOK8-40-1S0156<br>GSOOK8-40-1S0158<br>GSOOK8-40-1S0158<br>GSOOK8-40-1S0158 |
|            |                         | T10N<br>K104               | 7 INC<br>0038          | 81ES<br>0760<br>0761                               | H H H H H H H H H H H H H H H H H H H                                                                                                                                   | UC<br>0327<br>0577                              | GOVERNMENT<br>0 0003 F0<br>0 0033 F0<br>0 0060 F0      | MANAGEMENT<br>XO3 0219 F | S IN<br>092<br>136<br>580<br>611<br>631                                                                              |
| GEOGRAPHIC |                         | i do                       | 7<br>8 0               | #<br>0 0                                           |                                                                                                                                                                         |                                                 | > 0 0 0<br>> 0 0 0                                     | ANA<br>3 O               |                                                                                                                      |
| F06        | 33                      | POR<br>A10                 | I AL<br>200            | INDUSTR<br>OAHO1<br>OAHO1                          | 10<br>1A100<br>1A100<br>1A100<br>1A100<br>0FD08<br>0FD08                                                                                                                | . 9 9                                           | വവവ                                                    |                          | 1NDUSTR<br>0 0AG54<br>0 0KF27<br>0 0ZD04<br>0 0ZD04<br>0 0ZD04                                                       |
|            | 1 _                     | 008                        | SPECIALTY<br>0 02D08 ( | 00                                                 | 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                 | - TOOL<br>0 004<br>0 004                        | 0 0HC<br>0 0HC<br>0 0HC<br>0 0HC                       | 0 0                      | 200000                                                                                                               |
|            | i<br>I                  | . <u>.</u>                 |                        | Z                                                  |                                                                                                                                                                         |                                                 | -                                                      | S<br>Z                   |                                                                                                                      |
| MPC6       | 1 _                     | 2 3<br>3 3<br>3 3<br>3 3 3 | TAPE<br>1 09           | TART<br>1 02<br>1 02                               | T A V C C C C C C C C C C C C C C C C C C                                                                                                                               | TECHN<br>4 11<br>4 12                           | TECHN<br>3 11<br>3 05<br>3 09                          | 3 06                     | TECOM<br>1 03<br>1 07<br>1 07<br>1 09                                                                                |

いのでは、これのではない。

| B7<br>AMGUNT<br>(\$000) | 1, 105   |                     | <b>^</b> | 986            | ტ,             | <u>-</u> د | 747        | Φ        | ω.       | 5, 122      | -     | 632 | 79           | 080            | 2, 600         | 100        | 75             | 650            | 85             | 84             | 563              | 7,342          |            | 279            | 318        | 4            | 201<br>101     | 695            | S            | 694        | <b>–</b> α       | 300            | о<br>е         | 8 6<br>1 0       |              | 4,500       | n α            | 9 7 9                                                                                            | 1        |
|-------------------------|----------|---------------------|----------|----------------|----------------|------------|------------|----------|----------|-------------|-------|-----|--------------|----------------|----------------|------------|----------------|----------------|----------------|----------------|------------------|----------------|------------|----------------|------------|--------------|----------------|----------------|--------------|------------|------------------|----------------|----------------|------------------|--------------|-------------|----------------|--------------------------------------------------------------------------------------------------|----------|
| 0 0 D                   | رى       |                     | - ,      | _              |                |            | - <b>-</b> | -        | - ,      | <del></del> |       | -   |              |                | . ,            |            |                |                |                |                | <b></b>          |                | ស          |                | - ഹ        |              | n n            | ) <b>–</b>     | -            |            | — ს <sup>ი</sup> | · -            | ഹ -            |                  | -            |             | - ഗ            | · u                                                                                              | >        |
| 00 00<br>12 1<br>88 CC  | ůõ       | 9 9                 | 8 8      | 00             | 00             | 3 8        | 8 8        | 00       | 00       | 000         | 80    | 00  | 000          | 8 6            | 00             | 00         | 000            | 200            | 80             | 00             | 000              | 80             | 00         | 000            | 80         | 00           | 000            | 80             | 00           | 00         | 2 6              | 00             | 00             | 000              | 00           | 000         | 000            | 000                                                                                              | 2        |
| D D 12                  |          |                     |          |                |                |            |            |          |          |             |       |     |              |                |                |            |                |                |                |                |                  |                |            |                |            |              |                |                |              |            |                  |                |                |                  |              |             |                | 000                                                                                              |          |
| 0-0                     | ٠-،      |                     |          | 7              | <br>           |            |            | 7        | - 1      |             |       | 7 1 | ~ r          |                |                | 7          | ۲ ر            |                | ٠.             | 7 1            |                  |                | ٦ /        | ۲ /<br>۱ -     |            | 7            | ~ ·            |                | 7 1          |            |                  |                | ٠.<br>د -      |                  | 7 1          | 77          |                | . ~ .                                                                                            | -        |
|                         |          |                     |          | _              | - •            |            |            | _        | · ·      |             | -     | -   |              |                |                | -          |                |                |                | -              |                  | -              | _          |                |            | -            |                |                | -            |            |                  |                |                |                  | -            |             | - ,-           | ·                                                                                                | -        |
| 0 0                     | ō m d    | <br>n c             | . ი      | <del>د</del> . | ი <sub>(</sub> | უ ლ<br>    | . ი        | 3        | () (     | <br>        | <br>  | 1 3 |              | ) (f           | . <del>.</del> | 3          | <del>ი</del> . | უ ო<br>        | . <del>.</del> | <del>ا</del> ع | ი -<br>          | . —            | <u></u>    | <br>0 0        | -          | -            | <br>01 0       | - <del>-</del> | <del>~</del> | 4 (        |                  | 10             | <br>           | - <del>-</del> - | 12           | <u>ი</u> .  |                | · C1 C                                                                                           | <u>ا</u> |
| ا ک                     | _        |                     |          | -              |                |            |            | -        |          |             |       | -   |              |                |                | <b>-</b> - |                |                |                | <del>-</del>   |                  |                | ~          |                |            | <del>-</del> | <del>-</del> - | - ,            | <del></del>  | <b>-</b> , |                  | -              | ۳,             | _ ,_             | -            |             | - ,            |                                                                                                  | -        |
| 0 6                     | 4        | ~ <b>-</b>          |          | -              | ۲.             |            |            | 1        | - ,      |             |       | -   |              |                |                | -          | <del>-</del> - |                |                | _ ,            |                  |                | ,          | ~ <del>-</del> |            | 1            |                |                | -            |            | <br>             |                |                |                  | <del>-</del> |             |                |                                                                                                  | _        |
|                         | 4        | ~ -                 |          | -              | ~ .            |            |            | -        |          |             |       | -   |              |                |                | -          |                |                | -              | -              |                  | -              | -          |                | -          | -            |                |                | -            |            |                  |                | <del>-</del> - |                  | -            |             |                |                                                                                                  | -        |
|                         |          |                     | -        | _              | - ,            |            |            | _        | _        |             |       | _   |              |                | -              | _          | ,              |                |                | -              |                  |                |            |                | - ,        | -            |                | - ,            | -            |            |                  | _              | -,             | -,               | _            | <del></del> | _              |                                                                                                  | -        |
| ပြေဖ                    | Ñ        |                     | , –      | <u>س</u>       |                |            | ר י        | <u>۔</u> | <u>۔</u> | ~ ~         | > >   | ¬   | ~ ~          | , <del>-</del> | , n            | ~<br>~     | ~ ~            | 2 س<br>در د    | , ~            | ٠, .           | ~ ~              | , <del>-</del> | ٠ <u>٠</u> |                | , 7        |              | ~ ·            | ט ט            | ٠            |            | ر<br>در د        | 5 5            | ٠<br>. د       | טיי              | 7            | <br>        | הני            | , ~ ·                                                                                            | ,        |
|                         | ြည်း     | ى د                 | ဥ္       | 0              | ٥              | <b>5</b> C | 0          | • •      | S        | = =<br>= =  | ; ; ; | _   |              |                | _              | _          | F              |                | 30             |                | 0<br>0<br>0<br>0 | 20             | <u>თ</u>   | თ თ            | n 01       | <sub>0</sub> | ത              | n on           | O            | თ (        | n o              | ာ              | S<br>S         |                  |              | no<br>n     | ) <del></del>  | ស្ល                                                                                              | 9        |
| CCC                     |          | 24 4                |          |                |                | 24 6       |            |          |          | 100         |       |     | 100          |                |                |            |                | 100            |                | 100            | 1 00             |                | 100        | 100            | 9          | 100          | 200            | 98             | 100          |            | 9 6              |                | 100            | 50               | 101          | 101         | 9              | 101                                                                                              |          |
| ပြေလ                    | ~ ~      | N V                 | 1 (7)    | Ø,             | OI C           | N O        | 1 (1       | 0        | CI (     | 4 4<br>U U  |       |     | 4            |                | 1 4            |            |                | 4 4<br>7 ()    |                | 2              | 010              | 1 (1)          | N          | 0.0            | 1 0        | N ·          | 0 c            | 1 4<br>1 (1    |              | 4 4<br>0 0 |                  | . 4<br>1 (1)   | 44<br>67 6     | u N              | Ø            | 4<br>00     | <b>ν</b>       | N                                                                                                | 4        |
| 0 -                     | Z        |                     |          | _              | <b></b> ,      |            |            | -        | - (      | 00          |       | •   |              | •              | •              |            |                |                | . N            | α.             |                  |                | <b></b>    |                |            | <b>-</b>     | ر - ر          |                |              |            |                  | 10             | () -           |                  | -            | οl -        |                | . <b>.</b> .                                                                                     | -        |
| a - o                   | S S      | <b>.</b>            | າທ       | 10             | 0.0            | . ) (      | . 10       | 10       | 10 (     | m a         | ۰.    | ν.  | O 10         | י ור           | . <b>10</b>    | 10.        | ıo ı           | 0 10           | ) IO           | 10 1           | n n              | , m            | ব          | 4 4            | ব          | 4.           | 4 4            | t 4            | 4            | 4.         | 3 7              | 4              | 4.             | <b>1</b> 50      | ঘ            | 4.          | T M            | . m c                                                                                            | 5        |
| <b>a</b> − α            | -        | -                   |          | _              |                |            |            |          |          |             |       |     |              |                |                |            |                |                |                |                |                  |                |            |                |            | Q ·          | o o            | , N            | ď            | o o        | N 0              | 1 0            | o c            | 10               | ď            | 010         | 10             | 010                                                                                              |          |
| . a. − o i              |          |                     | 1 G1     |                |                |            | 1 U        | in<br>N  | 20       | or o        | 101   | 2   | a c          | יי<br>טיס      | 101            | S. S.      |                | ν ν<br>ν ν     |                |                |                  |                |            | or o<br>or o   |            | 0            | 0 0<br>0 0     | 1 (1)<br>1 (1) | 2            | 0 C        | o v.             | 1 G            | CU C           | u n<br>u n       | 8            | 200         | i a            | 1010                                                                                             | N<br>N   |
| 888                     | 0 (      |                     | AHB      |                |                |            | <u> </u>   | 9        | ¥!       | H H         |       |     | M M          |                | И              |            |                | A P            |                | ا إذا<br>ا     | ы и<br><b>Х</b>  | ШV             | 00         | 000            | ) <u> </u> | FU           | ⊒ <u>.</u>     | ) D            | J            | <u>.</u> . | ) I              |                | E I            | 2 2              | 5            | )<br>       | 2 0            | AAC                                                                                              | >        |
| ကြောတ်ပေ                | 00       | ₹ ₹                 | ₹        | ₹              | ₹₹             | ₹ ₹        | ĒĀ         | ₹        |          | ₫ 4         |       | ď   |              |                |                |            |                | ₹ ₹            |                | ∢ .            | ∢ ⊲              | ( ∢            |            | ة<br>ت<br>د    | ( ∢        | ⋖ .          | ⋖ <            | < <            | ∢            | ∢ •        | ∢ ⊲              | < <            | ⋖ •            |                  |              |             |                | ( <b>4</b> 4                                                                                     |          |
| <br>                    | { { { }  | ∢ ⊲                 | (∢       | V.             | ∢ •            | ∢ ⊲        | ( ∢        | ¥        | ۷.       | < <         | ∶ ∢   | ⋖   | ∢ <          | ( 4            | ( ∢            | ⋖          | ∢ <            | ∢ ∢            | < <            | ∢ .            | ∢ ⊲              | ( ∢            | A1         | ζ 4            | \ \        | 4            | ₹ ₹            | \ \            | A            | A .        | ₹ 4              | \ <del>\</del> | ¥ 4            | ξ 4              | Ā            | A .         | ( <del>(</del> | 4                                                                                                | Ţ        |
|                         | ကြတ္က    | e or                | ο σ      | Θ,             | 00 0           | nc o       | ၁ဇာ        | 30       | 00 1     | ധര          | ) ຕ   | 8   | დი           | cα             | ာဏ             | 8          | oo o           | $\mathfrak{D}$ | ာတာ            | ထာ             | σο α             | ) ထ            | 0          | O (            | ) 0        | 0            | $\circ$        | $\circ$        | ω            | 0 (        | ρα               | ര              | <b>σ</b> ι     | ဝဖ               | ശ            | i ii        | ၁ၒ             | 610                                                                                              |          |
| . B & C .               | ∃<br>8   | 4 <b>-</b>          |          | 4              | <b>.</b> .     | <b>-</b> « | ာ က        | 4        | ٨.       | - 4         | 7     | Ø   | co e         | ·-             |                | 80         | <b>-</b> -     | - α            | ω (            | N.             | 4 r              | 4              | ED.        | യാ             | 0          | o (          | α -            | - IO           | က            | ഗ          | να               | 0              | o (            | າທ               | တ            | ٧,          | ų —            | ලෙස                                                                                              |          |
| 98<br>33                | A 0 0    | უ<br>ე              | 20       | =              | 200            | <u> </u>   | 95         | 90       | 90       | 0 0         | າ ຕ   | _   |              | - ი            | 101            | ຕ .        | iO i           | ΩΩ             | ຸດ             | <b>െ</b>       |                  | - ෆ            |            | 3121           | ıΝ         | Ω:           | $\alpha$ $c$   | リセ             | 9            | $\sim 1$   | ∿ σ              | າຫ             | <b>თ</b> (     | 0.0              | 60           | 0601        | 50             |                                                                                                  | ٥        |
| 9 BB                    | ဗ္ဗ      | <b>20 c</b><br>22 c | ်<br>တ   | 80             | ⊕ c            | io a       | 0 00       | ě        | ထိ       | ec ec       | ó     | 8   | 60 a         | ) (c           | 9 8            | 8          | ထိပ်           | òòò            | òò             | 8              | <b>60</b> &      | æ              | 80         | φ <u>α</u>     | 8 8        | 8            | m a            | 6              | 8            | 8          | άά               | ò              | ထိတ်           | 0 0              | 8            | φ q         |                | 800                                                                                              |          |
| EBBB<br>1111            | _ 0      | ည် ထို              | ည္က      | 96             | 96             | 9 9        | ပ္         | 96       | 90       | (C) (C)     | ၁     | 36  | ည္ဖ          | 2 (2           | ဗ္ဗ            | 96         | 9 0            | ري<br>وي رو    | 96             | 96             | ~ -              | - 2            | 11         | 77             | . 4        | 4            | 4 2            | 1 4            | 7            | 7.7        | 4 6              | 4              | 700            | 0 0              | 08           | 80 6        | 2 12           | ر<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د<br>د | 2        |
| 888E                    | 6 Y      | $\sim$              | 0        | 0              | $\circ$        | ~ C        | $\circ$    | C        | $\circ$  | m (         | 200   | 3   | ოი           | າ ຕ            | · (C)          | ς.         | ကျင            | ກຕ             | 200            | CO             | 7 7              | $^{\circ}$     | മെ         | 0 0            | o co       | <b>6</b> 0   | മെ             | o o            | മ            | മേ         | ρα               | an a           | ac c           | n o              | ത            | 000         | · ~            | 0.45                                                                                             | ,        |
| BB -                    | 4 (      | , ל                 | ι'nι     | ά              | άα             | v c        | ıά         | ď        | ά        | 4,4         | ٠4.   | à   | d d          | u '            | י, ו           | á          | 'nο            | \ \ \          | ι'n            | d              | 'nά              | 14             | <u>,</u>   |                | - ဗ်       | ė,           | က်င်           | က်             | ä            | ဗ်         | 5 6              | က်             | က်င            | ာ ဗ              | ည်           | က်င်        | ) <del>1</del> | 400                                                                                              | Ì        |
| BB 1                    | ် တို့ ( | ည်း                 | ģ        | 6              | 6              | 20         | a da       | -6       | ė        | ם מ         | 6     | ė   | က်ပ          | d              | ģ              | 6          | 6              | , מ            | က်             | 6              | ်<br>ဝ           | စ်             | 33-        | 93             | 9.6        | -53          | င်္က           | ာ မွ်          | 83-          | ဗ် ဗ       | ກ ແ<br>ກ ແ       | 9 6            | ဗ်             | ာ က              | 3-           | 6           | ာ င်္ဂ         | 83-                                                                                              | ,        |
| FBBB1                   | ¥ ?      | ၁၉                  | 000      | 000            | 000            |            | 0000       | 000      | 000      |             | 000   | 000 | 000          |                | 000            | 000        | 000            |                | N0001          | 000            |                  | 000            | 003        | 800X           | 003        | COON         | ოი             | ာက             | 8            | 000N       | $\sim$           | 80             | So             | 000              | ဝဒ           | 80          | ဒ္ဓ            | 000                                                                                              | ò        |
| · CC !                  |          | 2 2                 |          |                |                |            |            |          |          |             |       |     |              |                |                |            |                |                |                |                |                  |                |            |                |            |              |                |                | ~            | ~ .        | ~ ~              |                |                |                  |              | Z 2         | 2              | Z 2                                                                                              | -        |
| P.A.A.                  | 200      | 134                 | 135      | 391            | 010            | 0270       | 277        | 813      | 981      | 182         | 499   | 552 | 5553<br>88.1 |                | 863            | 853        | 362            | 368<br>882     | 233            | 230            | 752              | 522            | 922        | 207            | 242        | 305          | 000            | 736            | 305          | 962        | 50 S             | 109            | 199            | 456              | 1718         | 976         | 259            | 723                                                                                              | 5        |
| ່ <b>ເ</b> ຕ່           | ്റെ      |                     |          |                |                |            |            |          |          |             |       |     |              |                |                |            |                |                |                |                |                  |                |            | 00 C           |            |              |                |                |              |            |                  | . S            |                | 0                |              | Σ Z<br>Q Q  |                | 0                                                                                                | Ç        |
| 333<br>333              | INC      | , i                 | 5 5      | 0.7            | 5              |            | 2 2        | 10       | 911      | ည်<br>မ     | C31   | 110 |              |                |                | 0          | 52             |                | 10             | 110            |                  | 03.            | IATO       | JATO           | A10        | 1A10         | A C            | A10            | 14.10        | 1410       | 4 4 C            | A10            | ~ 3            | - 4              | 5            | 25          | 7 -            | JA10                                                                                             | -        |
| 1 4 m                   | 불이       |                     |          |                |                |            |            |          |          |             |       |     |              |                |                |            |                |                |                |                |                  |                |            |                |            |              |                |                |              |            |                  |                |                | 000              |              | 00          |                | 000                                                                                              | 5        |
| ΣOZ                     | പ്പുര    | <u>ي</u> د          | 0        | _              | = :            |            | . 5        | 90       | 7.       | 0 %         | 2 2   | ~   | <u>ر</u> ا   |                | =              | 4          | ស្ត            | ပ် ကိ          | ၃ ၅            | <u></u>        | <u>~</u> =       | . e            | _          | 0 n            | 1 01       | <u>ر</u>     | ö ö            | , <u>7</u>     | 90           | <u>,</u>   | <u> </u>         | ) တို့         | ရှင်<br>ရှင်   | Z [              | 6            | 6 g         | . <del>.</del> | . 23                                                                                             |          |
|                         |          |                     |          |                |                |            |            |          |          |             |       |     |              |                |                |            |                |                |                |                |                  |                |            | 01 U           |            |              |                |                |              |            |                  |                |                |                  |              |             |                | 000                                                                                              |          |

| MAY 13333 2222 111111 11 33333 AAA BBB B B B B B B C C C CCC C C D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | B7<br>AMGUNT<br>(\$000) | 33         | 99            | ა<br>დ<br>დ  | 36        | 120                                           | 27             | 28-             | 548                                   | 939<br>88<br>88  | 57-     | 30<br>37   | 52-  | 982        | -      | •              | 2 6                                     | <b>)</b> (2) | 4        | 96         | 4 C      | 298            | N             | 1911                                  |            | 110     | -          | 329         | 351        | 40              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------------|---------------|--------------|-----------|-----------------------------------------------|----------------|-----------------|---------------------------------------|------------------|---------|------------|------|------------|--------|----------------|-----------------------------------------|--------------|----------|------------|----------|----------------|---------------|---------------------------------------|------------|---------|------------|-------------|------------|-----------------|
| March   Mark     | 0 01                    | លល         | ı O           | വവ           | ស្រ       | വവ                                            | ın ı           | n u             | ا (ما د                               | n<br>N           | ) IO    | សេយ        | o Io |            | -      | -              | ĸ                                       | o<br>N       | ស        | ស          | ດຕ       | <b>ი</b>       | о<br>М        | ic.                                   | •          |         |            | Ŋ           | ro         | ro<br>E         |
| Mark And A mark and believe believe believe by the page 1   1   1   1   1   1   1   1   1   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 000                     | 00         | 88            | 88           | 000       | 8 8                                           | 00             | 88              | 88                                    | 000              | 00      | 0 0        | 88   | 86         | 3      | 00             | 8 8                                     | 80           | 00       | 000        | 3 8      | 200            | 0             | 5                                     | )          |         |            | 00          | 00         | 00              |
| Mark AAAA AAAA Bebrebs do Berbebs Debes Brebs    | α !                     | 00         |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            | ,      |                |                                         |              |          |            |          |                |               | c                                     | <b>,</b>   |         |            |             |            | _               |
| MAY A MAAA AAAA BARAA AAAA BARAA AAAA BARAA AAAA AAAA AAAA AAAAA AAAA AAAAA AAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                       |            | · ·           |              |           |                                               | <del>-</del> . | <del>-</del> -  |                                       |                  | -       |            |      |            | -      |                |                                         |              |          |            |          |                |               |                                       |            |         |            | ო           | 0          | Ø               |
| ### A AAAA AAAA ABBEBBB BBBBB BBBB BB BB BB BB BB BB BB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | i                       | 7 1 7      | , T           | _ ^<br>_ 5   | 1.4       |                                               | . IO.I         | /<br>/<br>/     | ·   -   -   -   -   -   -   -   -   - | /<br>N           | . C     | ν<br>ω κυ  | . I  | 7 7        | . –    |                |                                         |              |          |            |          | _              |               |                                       |            |         |            | 7           | _          | 7               |
| March   Mark     | 1                       |            |               |              |           |                                               | <b></b> ·      |                 |                                       |                  | -       |            |      |            | -      | ~ ·            |                                         |              | -        | ·-· •      |          | -              | . ,           |                                       |            |         |            |             | -          | ۔ و             |
| March   Alana   Alan   | ı                       | 066        | . <del></del> |              |           | -, -                                          |                |                 | . <del></del> .                       |                  |         |            |      |            | ,<br>- |                | ი ი<br>                                 | . —          | <u>-</u> |            | <br>N 4  | - <del></del>  | · <del></del> | - 0                                   |            |         |            | - 0 6       | -          | -0              |
| NAME                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                       |            | · •           |              | <b></b> . |                                               | -              |                 | <b>.</b>                              |                  | -       |            | -    |            | -      | <del>-</del> , |                                         |              | -        |            |          | . <b>.</b> -   | -             | 0                                     |            | ,       |            | 0           |            | ۰               |
| ### A AAAA AAAA AAAA BABBBBB BBBBB BBBB BBBB BBB BBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                       | 8          |               |              |           |                                               |                |                 |                                       |                  | _       |            |      |            | -      | e .            |                                         |              | -        | - ·        |          |                | -             | 400                                   | 400        |         |            | 40          |            | 1 1             |
| March   Marc   | ì                       |            | 01            | <b>~</b>     |           |                                               | -              |                 | · ·                                   |                  | -       |            | -    | ۰ ب        | -      | က              | თ ო                                     | ) က          | -        |            | - 4      | 4              | 4             | -                                     |            |         |            | 4           |            | 4 -             |
| THE ARAMA MARKA MARK BORDER DE DES DESCRES DE DES DES DES DES DE DE DE DE C. C. C.C.C.C. C. C. C. C. C. C. C. C.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | י                       |            | - •           |              |           |                                               | -              |                 |                                       |                  | _       |            | _    |            | -      |                |                                         |              | _        | - •        |          | _              | _             |                                       |            |         |            |             | _          | ~               |
| No.   133333   2222   111111   11111   133333   2322   123   123   233   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   234   | - 1                     | = > >      | _             |              | _         |                                               | _              |                 | _                                     |                  |         |            |      |            | ,      |                |                                         |              |          |            | ) T      | <del>ر</del> ر | * ·           | <u>4</u> ×                            | : <u>ຕ</u> | )       | ×          | . რ. ჯ      |            | 3979<br>5 J     |
| Continued   Cont   | ; 4 د                   | <b>I</b>   |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            | _      |                |                                         |              |          |            | 2 6      | . ი            |               | 3763                                  |            |         | 10         | 34          |            | 338979<br>5 5 J |
| Table   Tabl   | י 4 כ                   | $\circ$    | 2             | 5 5          | 5         | 5 5                                           | ĕ              | 5 5             | 5                                     | 5 5              | 5 5     | 5 5        | 2 2  | 5 5        | 5      | 5              | ======================================= |              | 0        | 0 (        | N C      | 0              | 00            | 088                                   | 040        |         | თ          | 00          | 989        | 101             |
| NN 1 33333 2222 111111 11 1111111 11 333333 AAAA BBB CCC 9 0 2 3 1 1 1 1 1 111111 11 333333 AAAA BBB CCC 9 0 2 3 1 1 1 1 1 1111111 11 333333 AAAA BBB CCC 9 0 2 3 1 1 1 1 1 1111111 11 333333 AAAA BBB CCC 9 0 2 3 1 1 1 1 1 1 1111111 11 333333 AAAA BBB CCC 9 0 2 3 1 1 1 1 1 1 1 1111111 11 333333 AAAA BBB CCC 9 0 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1                       | 1          | N C           | u u          | OL C      | N N                                           | 01             | <i>(</i> ) (    | 101                                   | o o              | 101     | o o        | 1 (1 | 010        | ď      | OJ (           | N 0                                     | 1 (1         | Ø        |            |          | 1 (1           |               |                                       |            |         |            | -           |            | N               |
| ELEPORT OIL DATA STATE S | , - ;                   | <b>«</b>   | <b>,-</b> ,   | <b></b>      |           |                                               | -              |                 | <b>-</b> .                            |                  | -       |            |      |            | -      | <b>-</b> .     |                                         |              | -        | - (        | v<br>V - |                | -             | ⋖                                     | ⋖          |         |            |             | -          | ۲<br>-          |
| ELEDYRE INDUSTRIES INC (CONT)  1 33333 2222 111111 11111111 33333 AAA BRB CCC 9  1 LB300 0047 N00122-81-D0908 831103 H214 S1 000 2  2 LB300 0162 N00123-81-D0908 831103 H214 S1 000 2  3 LB300 0162 N00123-81-D0908 831103 H214 S1 000 2  3 LB300 0162 N00123-81-D0908 831103 H214 S1 000 2  4 LB300 0162 N00123-81-D0908 831103 H214 S1 000 2  5 C BB302 0055 N00140-83-D1230 831209 L010 S1 000 2  5 C C BB302 017 N00140-83-D1230 831209 L010 S1 000 2  5 C C BB302 017 N00140-83-D1230 831209 L010 S1 000 2  5 C C BB302 017 N00140-83-D1230 831209 L010 S1 000 2  5 C C C BB302 0256 N00140-83-D1230 831209 L010 S1 000 2  5 C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                         |            | 10 1          | 0 M          | m r       | n m                                           | M I            | h ()            | 10.1                                  | n n              | . m     | m ic       |      | OI O       | 1 4    | <b>60</b> /    | <b>n</b> C                              | 1 ()         | m        | m (        | n (      |                | . ()          | 80                                    | , GR       | (0 (0 ) | n          | 7.0R)       | m          | ALIFORNIA       |
| FEEDYRE INDUSTRIES INC CONT.  1 33333 2.222 111111 1111111 33333 AAA BRB SCC 9  1 L8300 01047 N00122-81-D0908 8401191 H214 S1 000 2  2 L8300 01047 N00123-81-D0908 8401191 H214 S1 000 2  3 L8300 01047 N00123-81-D0908 8401191 H214 S1 000 2  3 L8300 01047 N00123-81-D0908 8401191 H214 S1 000 2  4 L8300 01052 N00140-83-D1230 8401291 H214 S1 000 2  5 C P8002 0105 N00140-83-D1230 831209 L010 S1 000 2  5 C P8002 0107 N00140-83-D1230 831209 L010 S1 000 2  5 C P8002 0107 N00140-83-D1230 831209 L010 S1 000 2  5 C P8002 0107 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0107 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0107 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0107 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-83-D1230 840116 L010 S1 000 2  5 C P8002 0226 N00140-84-D0021 840202 L010 S1 000 2  5 C P8002 0226 N00140-84-D0021 840203 L010 S1 000 2  5 C P8002 0226 N00140-84-D0021 840203 L010 S1 000 2  5 C P8002 0226 N00140-84-D0021 840203 A7 000 2  5 C P8002 0226 N00140-84-D0021 840203 A7 000 2  5 C P8002 0226 N00140-84-D0021 840203 A7 000 2  5 C P8002 0226 DLA800-84-C2103 840203 A7 000 2  5 C P8002 0106 F33657-83-C0115 840203 A7 000 2  5 C P8002 0106 F33657-83-C0115 840801 F362 A7 000 2  5 C P8002 0106 F33657-83-C0115 840801 A1C A7 D00 2  5 C P8002 0106 F33657-83-C0115 840801 A1C A7 D00 2  5 C P8002 0106 F33657-83-C0115 840801 A1C A7 D00 2  5 C P8002 0106 C356 DLA800-84-C2103 840801 A1C A7 D00 2  5 C P8002 0106 C356 DLA800-84-C2103 840801 A1C A7 D00 2  5 C P8002 0106 C356 DLA800-84-C2103 840801 A1C A7 D00 2  5 C P8002 0106 C356 DLA800-84-C2103 840801 A1C A7 D00 2  5 C P8002 0106 C356 DLA800-84-C2103 840801 A1C A7 D00 2  5 C P8002 0106 C356 DLA800-84-C2103 840801 A1C A7 D00 2  5 C P8002 | ן מ – מ                 | 500        |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                | -                                       |              |          |            |          |                |               | ٩ <i>،</i>                            |            |         |            | -           |            | ₽°              |
| FEEDWRE INJUSTRIES INC (CONT)  1 33333 2222 111111 1111111 333333 AAA BRB CCC  ELEDYRE INJUSTRIES INC (CONT)  2 0 LB300 0144 N00123-81-D0908 840131 H214 S1 000  3 0 LB300 0147 N00123-81-D0908 840131 H214 S1 000  3 0 LB300 0162 N00123-81-D0908 840131 H214 S1 000  3 0 LB300 0162 N00123-81-D0908 840121 H214 S1 000  4 0 PB902 0055 N00140-83-D1230 831103 L010 S1 000  5 0 PB902 0055 N00140-83-D1230 831103 L010 S1 000  5 0 PB802 017 N00140-83-D1230 831103 L010 S1 000  5 0 PB802 017 N00140-83-D1230 840215 L010 S1 000  5 0 PB802 0252 N00140-83-D1230 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 L010 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 N001 S1 000  5 0 PB802 0258 N00140-84-D0021 840215 N001 S1 000  5 0 PB802 0258 N00140-84-D0021 840210 S1 000  5 0 PB802 0258 N00140-84-D0021 840801 S962 A7 000  5 0 PB802 0258 N00140-84-D0021 840801 S962 A7 000  5 0 PB802 0258 N00140-84-D0021 840801 S962 A7 000  5 0 PB802 0258 N00140-84-D0021 840801 S962 A7 000  5 0 PB802 0258 N00140-84-D0021 840801 S962 A7 000  5 0 PB802 0258 N00140-84-D0021 840801 S962 A7 000  5 0 PB802 0258 N00140-84-D0021 S840801 S962 A7 000  5 0 PB802 0258 N00140-84-D0021 S840801 S962 A7 000  5 0 | 0-0                     | 000        |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          |            |          |                |               | S                                     | ن ا        | 0101    | N          | 0 0         | Ø          | 9 G             |
| ELEDYRE INDUSTRIES INC (CONT)  1 33333 2222 111111 11 1111111 333333 AAAA BBBB  ELEDYRE INDUSTRIES INC (CONT)  1 0 LB300 0047 N00123-81-00906 840131 H214 S1  2 0 LB300 0162 N00123-81-00906 840131 H214 S1  3 0 LB300 0162 N00123-81-00906 840131 H214 S1  3 0 LB300 0162 N00123-81-00906 840221 H214 S1  3 0 LB300 0162 N00140-83-01230 831103 L010 S1  6 0 PB802 0152 N00140-83-01230 831103 L010 S1  6 0 PB802 0152 N00140-83-01230 831103 L010 S1  6 0 PB802 0152 N00140-83-01230 831103 L010 S1  6 0 PB802 0152 N00140-83-01230 831209 L010 S1  6 0 PB802 0226 N00140-83-01230 840216 L010 S1  6 0 PB802 0226 N00140-83-01230 840216 L010 S1  6 0 PB802 0258 N00140-83-01230 840216 L010 S1  6 0 PB802 0258 N00140-83-01230 840216 L010 S1  6 0 PB802 0358 N00140-83-0021 84022 L010 S1  6 0 PB802 0358 N00140-83-0021 84022 L010 S1  6 0 PB802 0358 N00140-83-0021 84022 L010 S1  6 0 PB802 0358 N00140-83-0021 84022 L010 S1  6 0 PB802 0358 N00140-83-0021 84022 L010 S1  6 0 PB802 0358 N00140-83-0021 84022 L010 S1  6 0 PB802 0358 N00140-83-0021 84092 A7  6 0 OHUSA 0130 F33857-83-00115 840382 A664 A7  6 0 OHUSA 0130 F33857-83-00115 840816 5962 A7  6 0 OHUSA 0130 F33857-83-00115 840816 5962 A7  6 0 OHUSA 010 DACWAS-81-0015 840620 9130 A8A  EKMINAL DATA CORFORATION  ELEFORT 01L COMPANY INC  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR TOTA  CONTRACTOR  | യ റി                    |            |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          | 0 8        | 3 8      | 88             | 00            | g                                     | }          | 000     | 5          | 8           | 8          | AIA 3           |
| ELEDYNE INDUSTRIES INC (CONT) 1 0 LB300 0047 N00123-81-00908 840021 H214 0 0 LB300 0144 N00123-81-00908 840021 H214 0 0 LB300 0144 N00123-81-00908 840021 H214 0 0 LB300 0144 N00123-81-00908 840021 H214 0 0 LB300 0144 N00123-81-00908 840021 H214 0 0 LB300 0144 N00123-81-00908 840021 H214 0 0 LB300 0144 N00123-81-00908 840021 H214 0 0 LB300 0144 N00123-81-00908 840021 H214 0 0 CEBSOO 0144 N00123-81-00908 840021 H214 0 0 CEBSOO 0144 N00123-81-00908 840021 H214 0 0 CEBSOO 0170 N00140-83-01230 831103 L010 0 0 CEBSOO 0170 N00140-83-01230 831209 L010 0 0 CEBSOO 0170 N00140-83-01230 831209 L010 0 0 CEBSOO 0170 N00140-83-01230 840014 L010 0 0 CEBSOO 0226 N00140-83-01230 840014 L010 0 0 CEBSOO 0226 N00140-83-01230 840014 L010 0 0 CEBSOO 0226 N00140-83-01230 840014 L010 0 0 CEBSOO 0226 N00140-84-00021 840021 C010 0 0 CEBSOO 0226 N00140-84-00021 840021 C010 0 0 CEBSOO 0226 N00140-84-00021 840023 C010 0 0 CEBSOO 0226 N00140-84-00021 840023 C010 0 0 CEBSOO 0226 N00140-84-00021 840023 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840023 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840023 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840023 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840022 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840022 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840022 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840022 ACC44 0 0 CEBSOO 0226 N00140-84-00021 840022 ACC44 0 0 CEW45 O10 F300-84-C2015 840022 SSES 0 0 CEW45 O10 DACW45-81-C016 840022 SSES 0 0 CEW45 O10 DACW45-81-C016 840022 SSES 0 0 CEW45 O10 DACW45-81-C016 840020 SSES 0 0 CEW45 O10 DACW45-81-C016 840020 SSES 0 0 CEW45 O10 DACW45-81-C016 840020 SSES 0 0 CEW45 O10 OSON 0220 SSES OCONTRACTOR TOTA 0 0 COSON 0200 0200 DACW45-81-C016 840021 SSES 0 0 CEW45 O10 OSON 0220 SSES-32-69 84001 SSES 0 0 CEW45 O10 OSON 0320 SSES-32-69 84001 SSES 0 0 CEW45 O10 OSON 0320 SSES-32-69 84001 SSES 0 0 CEW45 O10 OSON 0320 SSES-32-69 84001 SSES 0 0 CEW45 O10 OSON 0320 DACW45-81-C016 840030 SSES 0 0 CEW45 O10 OSON 0320 DACW45-81-C016 840031 SSES 0 0 CEW45 O10 OSON 0320 DACW45-81-C016 840031 SSES 0 0 CEW45 O10 OSON 0 | യെ                      |            |               |              |           |                                               |                |                 |                                       |                  |         |            |      | C          | O      |                |                                         |              |          |            |          |                | L 21          | ٩                                     | :          |         |            | ₫           | <b>8</b>   | A1C ,           |
| ELEDYNE INDUSTRIES INC (CONT)  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                       |            |               | 4 0          | 010       | 010                                           | 010            | 010             | 0                                     | 0 0              | 0       | 0 0        | 0    | o c        | 0      | ٠, ١           | া ব                                     | 4            | Δŧ       | N (        | v o      |                | . □ ▼         | s<br>130                              | ေ          | 720     | 767<br>TGT | 20          | 50<br>Ö⊤A  | s<br>820        |
| ELEDYNE 13333 2222 111111 11 1111111 13  ELEDYNE 1NDUSTRIES INC (CONT)  1 0 LB300 0047 N00123-81-00908 84  02 0 LB300 0162 N00123-81-00908 84  03 0 LB300 0162 N00123-81-00908 84  06 0 PB802 0152 N00140-83-01230 83  06 0 PB802 0177 N00140-83-01230 83  06 0 PB802 0177 N00140-83-01230 83  06 0 PB802 0177 N00140-83-01230 83  06 0 PB802 0274 N00140-83-01230 84  07 0 PB802 0255 N00140-83-01230 84  08 0 PB802 0255 N00140-83-01230 84  09 0 PB802 0255 N00140-84-00021 84  09 0 PB802 0256 N00140-84-00021 84  09 0 PB802 0258 N00140-84-00021 84  09 0 PB802 0258 N00140-84-00021 84  09 0 PB802 0258 N00140-84-00021 84  09 0 PB802 0258 N00140-84-00021 84  09 0 PB802 0258 N00140-84-00021 84  09 0 PB802 0258 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0558 N00140-84-00021 84  00 0 PB802 0508 PB802 0508 PB802 0608 84  00 0 PB803 0508 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB803 PB8 | o e l                   | : da _     | _ ,           |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          |            | - م      |                | . ო <u>წ</u>  | 귀 ~                                   |            | 4       | <u>۾ ڇ</u> | ELE<br>11 9 | စ<br>မ     | ELE<br>3 4      |
| ELECTOR 1 1111 1111 111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 33                      | ANG<br>110 | 000           | 110          | 110       | 2 2                                           | 100            | 021             | 021                                   | 021              | 030     | 062        | 1001 | 101        | 072    | 092            | 20                                      | $\circ$      | 0        | 0 (        | 5 0      | 0              | တေပ           | ANG                                   | ANG        | 060     | ACT        | ANG<br>100  | 021<br>ACT | ANGEL!          |
| ### A AAAAA AAAA BABBBB BB BBBBBB BB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ຫ ຕ ¦                   | ည်ဆေ       | 800           | 20 00        | 80 6      | Ø 60                                          | 80             | 8 8             | 80                                    | ထိထိ             | 80      | òò         | 8    | ώ à        | òò     | 8              | òà                                      | 8            | å        | 8          | ŏœ       | 8              | NATE OF       | 90 8                                  | ຸ່ຽ        | ထောင    | N T        | ရှိ         | N S        | .05<br>84       |
| ELEDYNE INDUSTRIES INC (CONTIN I 33333 2222 111111 111 111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 200                     |            | 80            | 2 S          | စ္က       | ္က င္က                                        | 000            | စ္က စ္က         | -                                     |                  | <u></u> | 2 2        |      | <u>გ</u> ლ | 3 2    | 9 4            | വ                                       | <u> </u>     | 22       | <u>ත</u> ද | 2 L      | . 20           | 57            | LC.                                   | ,          |         | ຽ          |             |            | 1 6             |
| ELEDYNE INDUSTRIES 1NC (CONTIN 1 3333 2222 1111111 11 11 11 11 11 11 11 11 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6 = 1                   | 0600       | 600           | )09(<br>)12( | 22.5      | , <u>, , , , , , , , , , , , , , , , , , </u> | 21.2           | 2 2             | 00                                    | 000              | 000     |            | 800  | 666        | 98     | 500            | 200                                     | 90           | 2200     | 5 5        | งอ       | 2              | 5             | 04                                    | ?          |         |            | ~           | ^          | 1080            |
| ELEDYNE INDUSTRIES 1NC (C 11) 0 LB330 0047 N00123 03 0 LB300 0144 N00123 03 0 LB300 0163 N00123 03 0 LB300 0163 N00123 03 0 LB300 0163 N00123 05 0 LB300 0163 N00123 05 0 LB300 0163 N00124 05 0 PB802 017 N00140 05 0 PB802 0278 N00140 05 0 PB802 0278 N00140 05 0 PB802 0278 N00140 05 0 PB802 0278 N00140 05 0 PB802 0278 N00140 05 0 PB802 0278 N00140 05 0 PB802 0278 N00140 05 0 PB802 0255 N00140 05 0 PB802 0255 N00140 05 0 PB802 0255 N00140 05 0 PB802 0255 N00140 05 0 PB802 0255 N00140 05 0 PB802 0255 N00140 05 0 PB802 0255 N00140 05 0 PB802 0255 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00140 05 0 PB802 0258 N00 | a - 1                   | 81-[8      |               | - ()         | (,)       | , c,                                          | (') (          | (') (')         | ' '                                   | ソソ               | v       | <b>પ</b> પ | - 74 | 94         | က်ဒ    | <u>,</u>       | ှင်                                     | က်           | 4        | 4 4        | + +      | ۲.             | <del>-</del>  | 4                                     |            | 44      | N          | မှ          | 4          | 34-(            |
| ELEDYNE 1000 11111  ELEDYNE 100USTR1ES 10C  11 0 LB300 0047 N001  02 0 LB300 0144 N001  03 0 LB300 0163 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  06 0 PB802 0052 N001  08 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  09 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0274 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001  00 0 PB802 0255 N001   | 3 = :                   | ပကက        | ÷٠            | 50           | 940       | 4 0<br>1 0<br>1 0                             |                | 1 1             | -04                                   | 4 0 4<br>0 1 0 1 | ۵.      | <u></u> ተ  | ۲,   | <u>.</u> . |        | ١.             |                                         | ,            | Ļ        | ۱,         | ٠.,      | ٠.,            | . P           | ģ                                     |            | 10.00   | 1          | 1           | <u> </u>   | 7-60            |
| ELEDYNE INDUSTRIES 11 0 LB303 0222 03 0 LB300 0047 02 0 LB300 0164 03 0 LB300 0162 03 0 LB300 0162 03 0 LB300 0162 03 0 LB300 0163 06 0 PB802 0226 06 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 09 0 PB802 0278 00 0 PB802 0278 00 0 PB802 0278 00 0 PB802 0278 00 0 PB802 0278 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802 0078 00 0 PB802  | 1111                    | NOO 1      | N001          | N 00 N       | 1000      | NO01                                          | N001           | N00<br>N00<br>1 | N001                                  | 000              | N001    |            | N001 | 000        | F046   | F336!          | 1336                                    | -336         | DLA9     | 0LA9       | DACK.    | DACK           | ACM           | INC                                   | ATIO       | 9800    | 9          | OL AG       | DL.A6      | DAAJ09-84-CB0   |
| ELEDYNE INDUST  1 3333 2  11 0 LB300 0  03 0 LB300 0  03 0 LB300 0  06 0 PB802 0  06 0 PB802 0  06 0 PB802 0  06 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  09 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 0 PB802 0  00 PB802 0  00 PB802 0  00 PB802 0  00 PB802 0  00 PB802 0   | 22                      | 10         |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          |            |          |                |               | P ANY                                 | *          |         |            | 13          | 85         | 97              |
| EXACO  EX | 3 ;                     | - W        |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          |            |          |                | _             | C C C C C C C C C C C C C C C C C C C | <b>ں</b> ا | 000     | 5          | 0           | _          | 17              |
| ERMINA  EXACO  103  104  105  105  105  105  105  105  105                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3333                    | NDU<br>300 | 300           | 330C<br>1802 | 803       | 1802                                          | 3802           | 3802<br>1802    | 3802                                  | 3802             | 1802    | 3802       | 1802 | 121        | F60    | 500.           | 054                                     | 1054         | 900      | O (        | 2 Z      | 3              | 3             | 71.L                                  | ATA:       | D10     | ¥ .        | ,<br>1600   | 2090       | INC<br>0AJ09    |
| m m m coopocococococococococococococococococo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1                       |            | ۔ اس          |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          |            | 0        | 0              | 0             | ז רַ<br>100 נ                         | لِدِ       | 99      | <u>.</u>   |             |            |                 |
| m m m coooooooooooooooooooooooooooooooo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                         | $\sim$     |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          |            |          |                |               | : P OR                                | Z          | (C (C   |            | O           |            | ragn<br>7       |
| N>O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                         | ш          |               |              |           |                                               |                |                 |                                       |                  |         |            |      |            |        |                |                                         |              |          | 0 (        | 0        | 0              | 0             | ם נו                                  | 111        |         | <b>-</b>   | TEX/4       | 0          | TEXT<br>1 07    |

| B7<br>AMGUNT<br>(\$000)                                                      | 84446<br>8446<br>8446<br>8446<br>8446<br>8446<br>8446<br>844                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 36                                                    | 122                                                                                                 | 99                                                | 250                                            | 4<br>7                                                  | 28                                                     | 4                                                     | 46                                              |
|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------|
| 0000 D<br>12 1<br>CCCC 3                                                     | ณ ณ → ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ →                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | വ                                                     | - u                                                                                                 | ស                                                 | Ŋ                                              | ດເ                                                      | ณ                                                      | ĸ                                                     | ហ                                               |
| 8 - 8                                                                        | 0000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00                                                    | 00                                                                                                  | 8                                                 | 8                                              | 00                                                      | 00                                                     | 8                                                     | 8                                               |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                        | <b>o</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 06<br>2 1 7 1 2 0                                     | 06<br>2 7 1 2 1<br>2 1 7 1 2 0                                                                      | 06<br>2 1 7 1 2 0                                 | 06<br>2 1 7 5 1 0                              | 06<br>2 1 7 1 2 0                                       | 06<br>2 1 7 1 2 0                                      | 06<br>2 1 7 4 2 0                                     | 06<br>2 1 7 1 2 0                               |
| 23456                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44000                                                 | 0004                                                                                                | 3 1 1                                             | 1 5 1 1                                        | 44000                                                   | 44000                                                  | 44000                                                 | 44000                                           |
| ا - ا                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N                                                     | 00                                                                                                  | N                                                 | 0                                              | Ø                                                       | <del>-</del>                                           | Ø                                                     | N                                               |
| C CCCC C C                                                                   | 000133893<br>1026 1 J<br>1026 1 J<br>1013 4 J<br>1013 4 J<br>1015 5 J<br>1015 5 J<br>1015 5 J<br>1015 5 J<br>1015 6 J<br>1015 6 J<br>1015 7 J<br>1015 7 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>1015 1 J<br>10 | 008251142<br>2 0102 1 J                               | 046921250<br>1 J<br>2 1015 1 J<br>1,124 *                                                           | 115039596<br>2 0200 1 J                           | 054656000<br>2 1100 5 U                        | 005268347<br>2 1015 4 J                                 | 002154433<br>2 1015 1 J                                | 028767432<br>2 0102 1 J                               | 051492742<br>2 1015 1 J                         |
| 0 0                                                                          | 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ∢"                                                    | <b>∢</b>                                                                                            | 4 4                                               | ∢"                                             | ⋖                                                       | æ                                                      | ⋖                                                     | ν,                                              |
| BBBBBB BBB BBB BB B B B C 8888 888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 | ANGELES  ANGELES  CALIFORNI  100315 4730 A3 000 2 2 2 3 1  10119 4820 A1B ACD 2 2 2 4 1  10521 4820 A1B ACD 2 2 2 4 1  10522 1650 A1C ACS 2 2 2 4 1  10501 4820 A1C ACS 2 2 2 4 1  10511 1630 A1C ACS 2 2 2 4 1  10713 5365 A1C 000 2 2 2 4 1  10919 2915 A1A ACA 2 2 2 4 1  10925 5945 A1C ACD 2 2 2 3 1  10329 1650 A1C AFC 2 2 3 1  10420 1650 A1C AFC 2 2 3 1  10518 4820 A1C AFC 2 2 3 3 1  10518 4820 A1C O00 2 2 2 3 1  10511 4810 A1C 000 2 2 2 3 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S ANGELES CALIFORNIA<br>840731 8010 C9E 000 2 2 2 3 1 | ANGELES CALIFORNI<br>31209 6685 A1B AHA 2 2 2 3 1<br>40829 6685 A1B AHA 2 2 2 3 1<br>RACTOR TOTAL 2 | ANGELES CALIFORNI<br>40809 6685 A1B 000 2 2 2 3 2 | ANGELES CALIFORNI                              | LÖS ANGELES CALIFORNI.<br>840111 1660 AIC AFN 2 2 2 3 1 | ANGELES CALIFORNI<br>10807 5995 A7 AAE 2 2 3 1         | 35 ANGELES CALIFORNI.<br>840330 Z174 C2 000 2 2 2 3 1 | ANGELES CALIFORNI<br>40904 1650 A1C ACR 2 2 3 1 |
| BBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | 4606-84-G0025<br>0406-84-C1428<br>4606-84-G0025<br>4606-84-G0025<br>4606-84-G0025<br>4606-84-G0025<br>4606-84-G0025<br>4606-84-G0025<br>4606-84-G0025<br>4606-84-G0025<br>2600-84-C1160<br>2600-84-C160<br>2600-84-C351<br>2600-84-C351<br>2600-84-C351<br>2600-84-C351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AMERICA<br>  N62922-84-C6542                          | LØS<br>DAAJO9-84-CA224 8:<br>DAAJO9-84-CB111 8-<br>CØNTI                                            | LÖS<br>DAAG48-84-COO37 3.                         | SYSTEMS CO LØS<br>DAAE07-83-CR129 83           | 4601-84-C0491                                           | LÖ<br>-84-C4993                                        | LO<br>F04693-84-CC004                                 | LÖS<br>F34601-84-C2857 84                       |
| S MM A AAAAA AAAA BB<br>V OO<br>C NN 1 33333 2222 11                         | EXTRON INC (CONT) 06 0 JA100 H474 03 0 QA120 0£32 01 0 0FD02 0428 06 0 0FD02 1117 09 0 0FD02 1583 05 0 0FD04 0757 06 0 0FD08 0495 07 0 0FF30 0203 09 0 0FF30 0203 09 0 0FF30 1211 03 0 0FF04 1273 04 0 0FF04 1273 05 0 0FF04 1678 11 0 00700 0570                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | TEXTURED COATINGS OF A<br>2 09 0 C2742 3037 NG        | THE RMO CONTROL CO<br>1 02 0 0AJ09 0225 DA<br>1 09 0 0AJ09 2098 DA                                  | THERMO CONTROL INC<br>1 08 0 0AG48 0033 DA        | THERMÖ MECHANICAL SYST<br>1 01 0 0AE07 0830 DA | THERMOLYNE CORPORATION<br>3 01 0 0FD04 0275 F3          | THOMAS & BETTS CORPORATION<br>2 08 0 JA100 K324 NG0383 | THOMPSON ROOF CO INC<br>3 05 0 0HC02 0048 F0          | THRUSTAIR INC<br>3 09 0 0FD04 1121 F3           |

•

| E 1,649                 | 87<br>MGUNT<br>\$000)                          | 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 28                                                     | 260                                                     | 31<br>25<br>76                                                                                                               | 28 8 8 8 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 83                                                  | 257                                                   | 63                                                 | 878                                                    |
|-------------------------|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------|
| PAGE                    | <u>α</u> . υ                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ю                                                      | ഗ                                                       | លលល                                                                                                                          | ณณณณณณ ณ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ю                                                   | ĸ                                                     | ស                                                  |                                                        |
|                         | 0<br>2<br>8<br>8                               | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                                      | 00                                                      | 0000                                                                                                                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00                                                  | 00                                                    | 90                                                 | 00                                                     |
| 1                       | 0 0 0 0 1 1 2 0 1 A 1 2                        | 1 2 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2 0                                                    | 1 2 0                                                   | 000                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 2 0                                               | 2 0                                                   | 1 2 0                                              | 3 1 0                                                  |
|                         | _ o                                            | ١ .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ~                                                      | ~                                                       | ~~~                                                                                                                          | <pre></pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ^                                                   | ^                                                     | ^                                                  | ~                                                      |
|                         |                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <u>ں</u>                                               | - و                                                     | <u>ه</u>                                                                                                                     | φ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ٦.                                                  | ٦ و                                                   | 06<br>2 1                                          | _ و                                                    |
| 1                       | 0 0                                            | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                                                     | όα                                                      |                                                                                                                              | 00-0-0000 000000-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00                                                  | 00                                                    | <i>-</i>                                           | 0 N                                                    |
|                         | <ul><li>Ο 4</li><li>Ο 10</li></ul>             | 44000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 44000                                                  | 44000<br>1 1 1                                          | 44000<br>2 1 2 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                          | 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 44000                                               | 4400C<br>1 1 1                                        | 44000<br>1 1 i 1                                   | 1 2 1                                                  |
| 1                       | ۰ -                                            | ; <b>-</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                                                      | N                                                       |                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N                                                   | Ø                                                     | -                                                  | <b>⊘i</b>                                              |
|                         | CCCC C C 4444 5 6                              | 5062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 009521345<br>0200 1 J                                  | 055773410<br>0200 1 J                                   | 010710812<br>J<br>J<br>J<br>132 *                                                                                            | 001225275<br>1026 1 J<br>1015 1 J<br>1015 1 J<br>1015 5 J<br>1013 1 J<br>1013 1 J<br>1013 5 J<br>1013 1 J<br>1013 5 J<br>1013 5 J<br>1013 5 J                                                                                                                                                                                                                                                                                                                                                                                                                                          | 059798496<br>: 1015 1 J                             | 051478923<br>1001 5 J                                 | 096433404<br>J                                     | 059220632<br>0102 2 R                                  |
|                         | ပ<br>ပ                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4<br>0                                                 | 4<br>0                                                  |                                                                                                                              | 4 O<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N                                                   | <b>4</b><br>0                                         | _                                                  | N                                                      |
| 3 - SEP 84 FY84         | 38 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1       | CALIFORN<br>A7 000 2 2 2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | S ANGELES CALIFORNIA<br>840727 5895 A7 000 2 2 2 3 2 4 | 75 ANGELES CALIFORNIA<br>840927 5985 A7 000 2 2 2 3 2 4 | S ANGELES CALIFORNIA 831109 4730 A1C AHA 2 2 2 3 1 840521 4820 A1A AHK 2 2 2 3 1 840614 4730 A1C AHA 2 2 2 3 1 TRACTOR TOTAL | NGELES  OGE 1025 A5 EDC 2 2 B 1  223 1560 A1A AHA 2 2 2 3 1  224 1560 A1A AHA 2 2 2 3 1  314 4730 A1 AHA 2 2 2 3 1  720 4820 A3 000 2 2 2 3 1  820 4730 A5 SCS 2 2 2 3 1  820 4820 A5 000 2 2 2 3 1  111 5180 A1C AFC 2 2 3 1  116 4730 C9E 000 2 2 2 3 1  209 4730 C9E 000 2 2 2 3 1  209 4730 C9E 000 2 2 2 3 1  209 4730 C9E 000 2 2 2 3 1  209 4730 C9E 000 2 2 2 3 1  201 4810 C9E 000 2 2 2 3 1  201 4810 C9E 000 2 2 2 3 1  202 5935 A7 000 2 2 2 3 1  202 5930 A7 000 2 2 2 3 1                                                                                                | S ANGELES CALIFORNIA<br>831206 6685 A1C AFC 2 2 3 1 | S ANGELES CALIFORNIA<br>840530 3990 C9E 000 2 2 3 2 4 | ANGELES CALIFORNIA<br>40410 6505 C9B 000 2 2 2 3 1 | S ANGELES CALIFORNIA<br>831104 S208 S1 000 2 2 2 C 1   |
| OCT 83                  | <u>გ</u> რ                                     | 1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000 | LGS /                                                  | r<br>L                                                  | LGS<br>83<br>84<br>84<br>6NTR                                                                                                | CC 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Ğ                                                   | L0S<br>84                                             | Los                                                | LOS<br>83                                              |
| OGRAPHIC DETAIL LISTING | A AAAA BEBBBB BB BBBB<br>3 2222 111111 11 1111 | 0139 DAADO1-84-C008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CUSTOM<br>) F2204 1551 M62204-84-C0041                 | ET<br>3900 2845 DLA900-84-C2748                         | RICA DELAVAL<br>OAJO9 0118 DAAJO9-84-CA109<br>OAJO9 1099 DAAJO9-84-CA692<br>OAJO9 1367 DAAJO9-84-CA815                       | CA DELAVAL INC A09 6008 DAAA09-83-C469 J09 0233 DAAJ09-84-CA20 J09 0591 DAAJ09-84-CA46 J11 5108 N00104-84-C099 J11 5412 N00104-84-C099 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 F09603-84-C045 J04 1084 DLA700-84-C135 J06 3585 DLA700-84-C135 J06 3585 DLA700-84-C135 J07 3585 DLA700-84-C135 J08 3585 DLA700-84-C135 J08 3585 DLA700-84-C135 J08 3585 DLA700-84-C258 J08 3585 DLA700-84-C258 J08 3585 DLA700-84-C258 | DER CNTRLS CORP<br>OFE04 0258 F42600-84-C4150       | JIP INC<br>OKF57 0243 DAKF57-84-C0112                 | LABGRATØRIES INC<br>00120 1492 DLA120-84-C0375     | WESTEEN TECHNICAL CORP<br>O OHCO2 0008 F04693-83-C0002 |
| MPC615 GE               | ΣOZ<br>ΣOZ                                     | EC 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TRACOR CUS<br>2 08 O F2                                | TRANS-MÖNET<br>4 09 0 00900                             | TRANSAMERICA<br>1 11 0 0AJO<br>1 05 0 0AJO<br>1 06 0 0AJO                                                                    | A C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TRANSDUCER<br>3 01 0 OF                             | TRANSEGUIP<br>1 07 0 OK                               | TRAVENOL L<br>4 04 0 00                            | TREND WEST<br>3 OG O OH                                |

| 1,651            | B7<br>AMGUNT<br>(\$000)          | •                                                 | 250                     | 00                           | 36                        | 208<br>208<br>3408<br>351<br>201<br>201<br>201<br>201<br>201<br>201<br>201<br>201<br>201<br>20                                                                                                                 | ရှိ<br>ကိ               | 6                              | 99<br>133                                   | 360<br>108                             |
|------------------|----------------------------------|---------------------------------------------------|-------------------------|------------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|--------------------------------|---------------------------------------------|----------------------------------------|
| PAGE             | AMC (\$(                         | 1<br>1<br>1<br>1                                  |                         |                              |                           |                                                                                                                                                                                                                |                         |                                |                                             |                                        |
|                  | DDDD D<br>12 1<br>cccc 3         | •                                                 | -                       | ľ                            | ľ                         | ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ                                                                                                                                                                                    | ທ                       | ĸ                              | ທທ                                          | 4 w                                    |
| 1                | 00<br>12<br>88                   | 90                                                | 00                      | 8                            | 00                        | 000000000000                                                                                                                                                                                                   | 00                      | 00                             | 00                                          | 800                                    |
|                  | 0<br>0<br>0                      | 00                                                | 0                       | 0                            | 0                         | 00000000000                                                                                                                                                                                                    | 0                       | 2 1                            | 00                                          | 0 0<br>0 0                             |
|                  | 0-0                              | 00                                                | 7 1                     | 7 1                          | 7 1                       |                                                                                                                                                                                                                | 7 1                     | 7 2                            | 2 r<br>2 r                                  | 7 /<br>01 (01)                         |
|                  | _ <b>o</b>                       | <del></del>                                       | e                       | _                            | -                         |                                                                                                                                                                                                                | -                       | _                              | ~ <b>.</b> -                                | <del></del>                            |
| 1                | 0 /                              | Ō 01 01                                           | 90                      | 90                           | 90                        | 0 0 0 0 0 0 0                                                                                                                                                                                                  | 90                      | 0 <b>6</b>                     | 8 2 8                                       | 2 6                                    |
| į                | 0 0                              |                                                   |                         |                              | ~ ~                       |                                                                                                                                                                                                                | ~ _                     | <u>_</u> _                     | ~~                                          | ~                                      |
| ;                |                                  | ιŌ                                                | 44000<br>1 5            | 44000                        | 44000<br>1 1              | 4000                                                                                                                                                                                                           | 44000                   | 44000                          | 4000                                        | 4000<br>1 1<br>1 1                     |
|                  | 2 0                              | 4                                                 | 4 -                     | 4 -                          | 4 -                       | 4                                                                                                                                                                                                              | 4 -                     | 4 -                            | 4                                           | 4 1 4                                  |
| ļ                | ۰ -                              | 0 0                                               | N                       | N                            | N                         |                                                                                                                                                                                                                | 8                       | -                              | 01 01                                       | ∢ ∢                                    |
| 1                | 00 C C C C O 0                   | 1200                                              | 052405867<br>0102 2 J   | 066140849<br>0200 6 J        | 008248G68<br>0102 1 J     | 001289008<br>K<br>K<br>1026 1 K<br>1026 1 K<br>1026 1 K<br>1026 1 K<br>1026 1 K<br>1026 1 K<br>1026 1 K                                                                                                        | 037622172<br>1015 1 J   | 012285896<br>1001 6 J          | 083017616<br>0700 1 J<br>0700 1 J<br>232 *  | 991744178<br>0500 7 S<br>0500 7 S      |
|                  |                                  |                                                   |                         | -                            |                           | •                                                                                                                                                                                                              |                         |                                |                                             |                                        |
| ļ                | 3 0                              | 00-                                               | 7 ~                     | . 4<br>.01                   | N                         |                                                                                                                                                                                                                | N                       | 0                              | 0101                                        | 7 0 0                                  |
| 1<br>1<br>1<br>1 | O -                              | GRNIA                                             | ORNIA<br>2              | GRNIA                        | GRNIA                     | 70200000000000000000000000000000000000                                                                                                                                                                         | LIFORNIA                | CALIFORNIA<br>2231             | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2       | FORNIA<br>C 2<br>A 1                   |
| 1<br>1<br>1      | B - 0                            | CAL IF<br>2 2 5<br>2 2 5<br>12                    | CAL. IF<br>2 2 3        | CAL IFORNIA                  | CALIFORNIA<br>2 2 3 1     | 00000000000000000000000000000000000000                                                                                                                                                                         | CALIF<br>2 2 E          | CAL 1F<br>2 2 3                | CAL 1F<br>2 2 3<br>2 2 3<br>2               | CAL 1F<br>2 2 C<br>2 2 A               |
| :                | ച ത                              | 0.0                                               | 0                       | Ø                            | N                         |                                                                                                                                                                                                                | N .                     | 0                              | 0 0                                         | 00                                     |
| <b>∀84</b>       | 888<br>000                       | ı ÖÖ                                              | 000                     | 000                          | 000                       |                                                                                                                                                                                                                | AFK                     | 000                            | 000                                         | 000                                    |
| <u>ا</u> ا       | <b>6</b> 6 6 6                   |                                                   | A<br>S                  | 360                          | C9A                       | L 222222222222222222222222222222222222                                                                                                                                                                         | A1A                     | 360                            | C9B<br>C9B<br>AL                            | 5 5                                    |
| P 84             | 88<br>88<br>AA                   |                                                   | ES<br>AC22              | S ANGELES<br>840320 2090     | IS ANGELES<br>840514 3825 | S<br>135<br>135<br>135<br>135<br>135<br>135<br>135<br>135<br>135<br>135                                                                                                                                        | ES<br>1620              | 8<br>8<br>9<br>5               | 055<br>04                                   | .ES<br>AD91<br>AD91                    |
| SEP              |                                  | : ШЗЗ                                             | 3S ANGELES<br>840915 AC | D P E                        | Е<br>Н<br>Э               | ш о о о о о о о о о о о о о о о о о о о                                                                                                                                                                        | 35 ANGELES<br>840717 16 | ANGELES<br>40917 589           | ANGELES<br>1013 65<br>0801 65<br>ACTOR T    | ANGELES<br>0215 AD<br>0712 AD          |
| , ,              | 333333                           | S ANGE<br>840809<br>840910<br>78ACTO              | ANG<br>091:             | ANG<br>032                   | ANG<br>051.               | 3S ANGELE<br>840103 9<br>840223 9<br>840323 9<br>840319 9<br>840319 9<br>840104 9<br>840120 9<br>840120 9<br>840120 9                                                                                          | ANG<br>071              | ANG<br>191                     | 55 ANGEL<br>831013<br>840801<br>NTRACTOR    | 35 ANGEL<br>840215<br>840712           |
| ω,               | 333                              | LOS ANGEL<br>840809<br>840910<br>CONTRACTOR       | LOS /<br>840            | LÖS /<br>84(                 | LÖS /<br>84(              | LGS ANGE<br>840103<br>840222<br>840423<br>840319<br>840319<br>840104<br>840120<br>840120<br>840120<br>840120                                                                                                   | LØS /<br>84(            | LOS /<br>84(                   | LOS ANGEL<br>831013<br>840801<br>CONTRACTOR | LOS ,<br>84(<br>84(                    |
| DOCT.            | <b>ω</b>                         | 7 9                                               |                         | ت<br>ر                       |                           |                                                                                                                                                                                                                | ر<br>ت                  | ر<br>د                         | 2 E                                         |                                        |
|                  | BBBBBBB<br>1111111               | JRAG (CONT)<br>DLA137-83-DW104<br>DLA137-83-DW104 | F04611-84-C0043         | 00                           | DLA700-84-C2465           | 1608 - 82 - D0347<br>1608 - 82 - D0347<br>1608 - 82 - D0347<br>1608 - 82 - D0347<br>1608 - 83 - D0026<br>1608 - 83 - D0026<br>1608 - 83 - D0026<br>1608 - 83 - D0028<br>1608 - 83 - D0028<br>1608 - 83 - D0028 |                         | N                              | DLA120-84-C0048<br>DLA120-84-C0745          | NOOO14-83-KOO50<br>NOOO14-83-KO498     |
| LISTING          | 6 - B                            | 5 5 5                                             | -4<br>Ω                 | UIPMENT CO<br>NOO604-84-CO04 | <del>1</del><br>2         | GN<br>608-82-D034<br>608-82-D034<br>608-82-D034<br>608-82-D034<br>608-83-D002<br>608-83-D002<br>608-83-D002<br>608-83-D002<br>608-83-D002<br>608-83-D002<br>608-83-D002                                        | 42600-83-C007           | 1NC<br>-84-C02                 | 7 4<br>2 0                                  | 3-K                                    |
| ä                | 3 BB                             | (CONT)<br>37-83-<br>37-83-                        | 8-                      | 1-8-                         | -8                        |                                                                                                                                                                                                                | -8                      | 2-8-3                          | 9-6<br>-94                                  | 4 4<br>9 99                            |
| 1                | BBBBBB<br>111111                 | 333                                               | 1611                    | 1604                         | 707                       | 00000000000000000000000000000000000000                                                                                                                                                                         | 909                     | NAL<br>1903                    | 1120                                        | 0017                                   |
| DETAIL           | BEEBBB BB BBB<br>1111111 11 1111 | ZZ A G<br>D L A<br>D L A                          | F04                     | EQUIPMENT<br>NOO604-         | ٥٦                        | A<br>A<br>A<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B                                                                                                               | F 42                    | MD/M                           | טר <i>י</i>                                 | 0 N<br>N O N                           |
| 1                |                                  | SST                                               | 0                       |                              | 259                       | CORPORAT<br>0278 F4<br>0240 F4<br>0346 F4<br>0977 F4<br>0476 F4<br>0144 F4<br>0289 F4<br>0341 F4<br>0841 F4                                                                                                    | 1530                    | INTERNATIONAL<br>: 0107 MDA902 | 2520                                        | 1 A<br>72                              |
| GRAPHI           | AAAA<br>2222                     | 800                                               | 0210                    | وار<br>12 ه                  | n                         | 000000-0000-                                                                                                                                                                                                   | RIE<br>15               | INT                            | 25                                          | ଫ୍ଟନ<br>୦୯<br>16                       |
| GEGGRAPHIC       | AAAAA<br>33333                   | GROWERS COLD S<br>0 00137 8035<br>0 00137 8040    | OHEO3                   | ER TÖÖL<br>SA100 O           | 1 INC<br>00700            | 7810E<br>07750<br>07750<br>07750<br>07750<br>07750<br>07750<br>07750<br>07750                                                                                                                                  | INDUSTRIE<br>OFEO3 1    |                                | STATES<br>00120<br>00120                    | CALIFORNIA<br>E612A 0645<br>E612B 1672 |
| GE C             | AA.                              | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0           | Ę                       | SA                           | 11 6                      |                                                                                                                                                                                                                | IND<br>OF               | PRESS<br>) OZDO2               | STATE<br>0012<br>0012                       | CAL<br>E6                              |
| <b>10</b>        | < - :                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0             | Ä<br>O                  | AWA<br>O                     | A.SCC<br>O                | 000000000000                                                                                                                                                                                                   | ED O                    |                                | 00                                          | P 0 0                                  |
| MPC61            | E O Z                            | S 80                                              | ULTRAMET<br>3 09 0 (    | UNDERWATER<br>2 04 0 SA      | UNIMASCO<br>4 05 0        | 00000000000000000000000000000000000000                                                                                                                                                                         | 3 07                    | UNITED<br>1 09                 | UNITED<br>4 10<br>4 08                      | UNIIV<br>2 02<br>2 07                  |
| Σ                | ω > υ                            | ⊃ 4 4                                             | วี ๓                    | Śα                           | 2 4                       | ±ักคดคดคดคดดดด                                                                                                                                                                                                 | ວົ ຕ                    | 5 <del>-</del>                 | 244                                         | 200                                    |

CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR

| 1,652  | B7<br>AMGUNT<br>(\$000) | 52                | 176<br>39                               | 53<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66<br>66                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                        |
|--------|-------------------------|-------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| PAGE   | AMC<br>S                |                   |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                              |
| 1      | 12 1<br>12 1<br>0000 0  | 4                 | io io                                   | เกพ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4444444W                                                     |
| i      | 98<br>98                | 00                | 000                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 868888888                                                    |
| 1      | 100<br>100<br>120       | 0 2               | 00                                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                              |
| ;      | 0-0                     | 7 5               | 7 7 55 55                               | フレンフレンシンフレンシンファンシンファンシンシンシンシンシンシンシンシンシンシンシンシンシンシン                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2777777<br>2020202020                                        |
|        | 0 0                     | 06                | 2 1 2 1                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                              |
| 1      | 0 0                     | -                 |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                              |
| 1      | D 4                     | 100 -             | 00<br>1 L                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ~~~~~~~                                                      |
|        | 2 0                     | 440               | 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                              |
|        | 0 -                     | ∢                 | ∢ ∢                                     | $ \tt a \tt a \tt a \tt a \tt a \tt a \tt a \tt a \tt a \tt $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4444444                                                      |
| 1      | ပ ဖ                     | 178<br>8          | 86<br>8                                 | $\frac{1}{2} \leftarrow \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>ೲೲೲೲೲೲೲ</b>                                               |
| ;      | ည် <b>ဥ</b>             | 4.0               | 10 / /                                  | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000                       |
|        | CCCC<br>4444            | 991<br>050<br>520 | 9911(<br>0500<br>0500<br>215            | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                              |
|        | ပ က                     | 8                 | <b>00</b>                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00000000000000000000000000000000000000                       |
|        | 0 -                     | RNIA<br>2         | GRNIA<br>2                              | $\frac{\mathcal{R}}{4}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000000000                                                   |
| 1<br>1 | <b>⊡</b> − ♡            | E e               | ក្រសស                                   | $\frac{\Gamma}{\Omega}$ O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                              |
|        | 8-0                     | CAL<br>3 2 8      | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                              |
|        | ရာစပ္                   | 0                 | 0 0<br>0 0                              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                              |
| FY84   |                         | 8                 | 000                                     | м — м — м — м — м — м — м — м — м — м —                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                              |
| 4      | 888                     | AL S              | S1<br>S1                                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <u> </u>                                                     |
| EP 8   | 989 A A                 | ES<br>AD          | ES<br>U005<br>U005                      | ES<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ111<br>AZZ11<br>AZZ11<br>AZZ11<br>AZZ11<br>AZZ11<br>AZZ11<br>AZZ11<br>AZZ11<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1<br>AZZ1                                                                                                                                                                                                                   | AD91<br>AD91<br>AD91<br>AD91<br>AD91<br>AD91                 |
| S      | മ ന                     | 105<br>105<br>105 | 디자4분                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2202<br>315<br>315<br>315<br>619<br>828<br>320               |
| 83     | 33                      | \ \U_             | LGS ANGE<br>831215<br>840514            | $ \begin{array}{c} & \infty \ oo \ oo \ oo \ oo \ oo \ oo \ oo $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000000000                                                  |
| OCT    | <b>6</b> 0 - 1          |                   | e Le                                    | 40 \( \begin{align*} A  \text{P  \text{A  \text{A  \text{P  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A  \text{A   \text{A  \text{A  \text{A  \text{A   \text{A  \text{A  \text{A   \text{A   \text{A                                                                                                                                                                                                                             \qq     \qq     \qq                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 V - E S 8 V 7 -                                            |
| 9      | 688<br>111              | 990               | A0581<br>A058                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0000000                                                      |
| ISTI   | a - 8                   | 4                 | 75-A<br>75-A                            | Α α α α α α α α α α α α α α α α α α α α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | - w w w w d d d d                                            |
|        | a - '                   | 4                 | GRN I A<br>3600-                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                              |
| DETA   | 888<br>111              | 02                | AL 1F0R<br>F336<br>F336                 | <b>≻</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                        |
| PHIC   | AAA<br>222              | 223               | 7N C<br>3396<br>3686                    | CAL S 0166 S 0166 S 0166 S 0166 S 0166 S 01683 O1683 O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0897<br>0855<br>1026<br>1483<br>1607<br>0751<br>2037<br>0365 |
| GRA    | ∢ ຕ່                    | 1F0               | 0FS03 (                                 | L0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 44044444                                                     |
| GEO    | . ¥ . € ;               | CA<br>E6          | SOU<br>OFS                              | 17Y<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A6929<br>0A692 | E61<br>E61<br>E61<br>E61<br>E61<br>E61                       |
| 5      | <b>4</b> - !            | PO                | F 0 0                                   | %0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                              |
| MPC6   | · ΣDZ :                 | z o               | 3 12<br>3 05                            | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                              |

sees especies, and and exercise

STATES OF THE STATES OF THE

| 1,653                                | B7<br>\MGUNT<br>\$000)                   | 68 5 7 7 6 8 8 8 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 132<br>42<br>84                                                            | 77<br>988<br>326<br>110<br>110<br>110<br>122<br>1,500<br>1,700<br>1,700<br>1,700<br>1,700<br>1,700<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,0 |
|--------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE                                 | AMG<br>(\$)                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1<br>1<br>1<br>1<br>1                | 12 1<br>12 1<br>0000 0                   | 4444 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                            | សសល្ស ភេស ភាព ភាព ភាព ភាព ភាព ភាព ភាព ភាព ភាព ភាព                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1<br>1<br>1                          | 00<br>22<br>88                           | 666666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0000                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | D D D D D D D D 1 1 1 2 7 8 9 0 1 A      | 06<br>2 1 7 5 2 0 0<br>2 2 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 06<br>2 1 7 5 2 2 0<br>2 1 7 5 2 2 0<br>2 1 7 5 2 2 0<br>2 1 7 5 2 2 0     | 19099999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                      | 000000000000000000000000000000000000000  | 444444<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A A A A A A A A A A A A A A A A A A A                                      | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ;<br>;<br>;<br>;                     | 3 4441 5 6                               | 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 8 000 7 7 8 000 7 7 8 000 7 7 8 000 7 7 8 000 7 7 7 8 000 7 7 7 7 | 990535742<br>2 0500 7 T<br>2 0500 7 S<br>2 0500 7 S<br>2 0500 7 S<br>377 * | 0500 7 S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1                                    | 0 N                                      | 04NIA<br>L C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ORNIA<br>22 2 2<br>22 8 22 2                                               | α<br>Σ<br>- αααααααααααααααααααααααααααααααααα                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1<br>1<br>1<br>1<br>1                | 88 B B B B C C C C C C C C C C C C C C C | 000 2 2 2 3<br>000 2 2 2 3<br>000 2 2 2 3<br>000 2 2 2 3<br>000 2 2 2 2<br>000 2 2 2 2<br>000 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CALIF<br>000 2 2 2 B<br>000 2 2 2 C<br>000 2 2 2 C<br>000 2 2 2 C          | A A C C C C C A C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| FY8                                  | 888<br>888<br>888                        | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                            | %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| - SEP 84                             | 8 8888<br>3 AAAA                         | ELES<br>1 AD91<br>4 AD91<br>7 AJ12<br>7 AJ12<br>7 R503<br>0R 1CTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | GELES<br>27 AJ11 S<br>02 AJ11 S<br>21 AJ11 S<br>01 AJ11 S<br>TÖR TÖTAL     | DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DELES<br>DE                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| OCT 83                               | B 5BB                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | LOS ANGEL 7 840227 5 831102 6 84021 7 931101 CONTRACTOR                    | Δ Δ Δ – γ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ISTING                               | 88 8888<br>11 1111                       | NT)<br>84-K043<br>84-K056<br>84-K056<br>84-K051<br>82-K061<br>62-K061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 83-C0077<br>83-K0016<br>83-K0016<br>83-00077                               | 82-K000<br>82-K011<br>82-K013<br>82-K013<br>82-K013<br>82-K013<br>82-K013<br>83-K013<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-K003<br>84-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| DETAIL L                             | 111                                      | XS W (NO001) NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO001 NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ORNIA<br>F49620-<br>F49620-<br>F49620-<br>F49620-                          | ## CAL CAL DAAG29-DAAG2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| GEOGRAPHIC                           | AA 22                                    | CAL<br>1951<br>A 1951<br>A 2045<br>3 1702<br>3 0096<br>3 0312<br>5 0017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CALIF<br>3 0175<br>4 0046<br>4 0131<br>3 0028                              | 5.21UTH<br>5.21UTH<br>5.21UTH<br>5.21UTH<br>5.21UTH<br>5.21UTH<br>5.21UTH<br>5.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.22UTH<br>6.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>1</b>                             | AA<br>33                                 | RSITY 0<br>0 E612<br>0 E612<br>0 E614<br>0 E614<br>0 OHVO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ERSITY OF<br>0 OHX03<br>0 OHX04<br>0 OHX04<br>0 OHX03                      | ERSITY GF<br>0 0AG29<br>0 0AG29<br>0 0AG29<br>0 0AG29<br>0 0AG29<br>0 0AG29<br>0 0AG29<br>0 0AF57<br>0 0KF57<br>0 0K                                                                                                                                                                                                                                                                         |
| MPC61                                | ΣQZ                                      | 2 > 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UNIVE<br>3 02<br>3 11<br>3 02<br>3 11                                      | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

FY84

GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84

MPC615

| AMGUNT (\$000)  (\$000)  (\$000)  139  284  139  121  121  121  121  121  121  125  60  60  60  63  60  60  60  60  60  60                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0                                                                                                                                                                                                                            | .44សហហហហហហហ លហហ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| • •                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                              | . « « « « « « « « « « « « « « « « « « «                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 0 9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                      | 777777777777777777777777777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| O                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| C -   X a - a a a a a a a a a a a a a a                                                                                                                                                                                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| те-о: Сионинининининининининининининининининин                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 2                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 8 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| - 1                                                                                                                                                                                                                          | 840620<br>840620<br>840912<br>831228<br>840620<br>840620<br>840620<br>840620<br>840404<br>840404<br>840404<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>840410<br>84 |
| 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                        | 0.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                              | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| A COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO COOOD NO CO | NNONON NNONO0014 NNONO0014 NNONO0014 NNONO0014 NNONO0012 NNONO00012 NNONO0012 NNONO0012 NNONO0014 NNONONONONONONONONONONONONONONONONONON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| )                                                                                                                                                                                                                            | 1549<br>2099<br>4029<br>4029<br>4107<br>0001<br>00147<br>0123<br>0273<br>0273<br>0273<br>0273<br>0273<br>0273<br>0173<br>0167<br>0167<br>0167<br>0167<br>0167<br>0167<br>0167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4 A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                      | M44400M01010M0MMM7444MMMMM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                                                                                                                                                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| PAGE 1,655  |                          | 98<br>74<br>98<br>90<br>90                                          | 33<br>92                                             | 2, 155<br>2, 155<br>160<br>406<br>2, 173                                                                             | 32<br>33<br>33<br>29<br>124<br>124                                                                                              | 58                          | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0                             |
|-------------|--------------------------|---------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------------------|
|             | 0000 D<br>12 1<br>cccc 3 |                                                                     | <del>-</del>                                         | W                                                                                                                    | വരന                                                                                                                             | w                           | u u u                                                                                   |
| 1           | 00 00<br>12 1<br>58 CC   | 00000                                                               | 88                                                   | 00000                                                                                                                | 000                                                                                                                             | 00                          | 00000000                                                                                |
| <br>        | D D D<br>1 1 12<br>0 1 A | 200000<br>000000                                                    | 2 D<br>0 O                                           | m<br>0 0 0 0 0 0                                                                                                     | 00-                                                                                                                             | 2 0                         | 0000000                                                                                 |
| 1<br>2<br>1 |                          | ်ဖ                                                                  | 6 7 7                                                | 0                                                                                                                    | 277                                                                                                                             | 6 7                         | 6<br>                                                                                   |
| 1<br>1<br>1 | 000                      | ·                                                                   |                                                      | 000000                                                                                                               |                                                                                                                                 | - 00                        |                                                                                         |
| 1<br>1<br>1 | 0 4                      | 7                                                                   | 44000<br>1 1 1<br>1 1 1                              | 44000<br>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                         | 44000                                                                                                                           | 44000                       | 44000                                                                                   |
| <br>        | Δ ~                      | 44444                                                               | N<br><b>∢</b> ∢                                      | 0 0 0 0 0 0 0<br>5                                                                                                   | on                                                                                                                              | υ<br>ν                      | o                                                                                       |
| 1           | CC C 54                  | 7293339<br>17293339<br>1500 7 8<br>1500 7 8<br>1500 7 8<br>1500 7 8 | 991601162<br>0500 7 J<br>0500 7 J<br>125 *           | 052415998<br>1702 7 J<br>1702 7 J<br>1702 7 M<br>1702 7 J<br>1702 7 J<br>1702 7 J<br>1702 7 J                        | 049336828<br>1015 5 J<br>1001 5 J                                                                                               | 04522437<br>1001 5 J        | 050809833<br>1015 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                   |
|             | ပ<br>ပ<br>ပ              | 788777<br>3000000                                                   | 4 4<br>0 0                                           | 000000<br>000000<br>0000000                                                                                          | 0 – 0                                                                                                                           | N                           | nnnnnnnn                                                                                |
| 1<br>2<br>1 |                          | Z Z                                                                 | FORNIA<br>5 2<br>5 2                                 | F C C C C C C C C C C C C C C C C C C C                                                                              | F F G R N I A B B B B B B B B B B B B B B B B B B                                                                               | FORNIA<br>3 1               | 00000000000000000000000000000000000000                                                  |
| ;<br>;<br>; | B - 0                    | . —                                                                 | CAL                                                  | C N N N N N N N N N N N N N N N N N N N                                                                              | A                                                                                                                               | CAL 11                      | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                 |
| Y84         | 888<br>888<br>CCC 9      |                                                                     | 000<br>000<br>2                                      | 00000<br>A A A O O O O O O O O O O O O O O O O O                                                                     | 000000000000000000000000000000000000000                                                                                         | 2 000                       | A P P P P P P P P P P P P P P P P P P P                                                 |
| 84 F)       | 88<br>88<br>88           | 8 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S                             | s csE<br>9 csE<br>⊺AL                                | 0 C9E<br>0 C9E<br>0 C9E<br>9 C2<br>0 A1C                                                                             | 0 C9E<br>0 C9E<br>0 C9E<br>5 A7<br>5 A7<br>1 AL                                                                                 | 5 C9E                       | 7 A1B<br>6 A1B<br>6 A1B<br>6 A1B<br>6 A1B<br>7 A1B                                      |
| SEP         | B BBB<br>888<br>3 AAA    | A A A C L L L L L L L L L L L L L L L L                             | ELES<br>5 U009<br>1 U009<br>0R TÖT/                  | ELES<br>4 4610<br>1 4610<br>0 4610<br>6 R219<br>1 1560<br>0 1560<br>0R T0T/                                          | ELES<br>9 6940<br>9 6940<br>7 6910<br>7 7025<br>7 7025<br>7 7025<br>8 7035<br>9 7035                                            | ES<br>668                   | ELES<br>6 5307<br>2 5307<br>3 5306<br>7 5306<br>6 5306<br>5 5306<br>7 5306              |
| OCT 83 -    | 3333                     | LOS AN<br>8404<br>8402<br>8408<br>8408<br>8408<br>8408              | LOS ANGELE<br>5 840625 U<br>5 840801 U<br>CÖNTRACTOR | LGS ANGEL<br>840914<br>840131<br>840720<br>840928<br>840921<br>840810                                                | LGS ANGEL<br>840719<br>840509<br>840907<br>840817<br>840930<br>840930<br>840930<br>840921<br>840921                             | LÖS ANGEL<br>840412         | LUS ANGEL<br>840806<br>840712<br>831213<br>831126<br>831215<br>840117                   |
| STING       | 11111                    | -00074<br>-0016<br>-00016<br>-00069<br>-00072                       | 3-C0145<br>3-C0145                                   | 7-C0026<br>4-C0012<br>4-C0012<br>4-C0397<br>4-C0597                                                                  | -40-185525<br>-83-06882<br>-84-00071<br>-84-0210<br>-33-940<br>-40-185525<br>-40-185525                                         | 4-01567                     | -84-C4749<br>-84-C4854<br>-83-D4049<br>-83-D4049<br>-83-DA049<br>-83-DA049<br>-83-DA049 |
| DETAIL LI   | BBBBB B                  | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                             | CAL 1<br>0019-8<br>0019-8                            | NC<br>DAAK70-80-C0026<br>DAAK70-84-C0012<br>DAAK70-84-C0012<br>NG2474-84-C3143<br>F04606-84-C0597<br>F04606-84-C0597 | 6S00K8-40-15552<br>N00383-83-C6882<br>N61339-84-C0071<br>F08651-84-C0210<br>3S00C0-33-944<br>GS00K8-40-15552<br>GS00K8-40-15552 | CORP<br>DL A400-8           | NOO3883-80003833-8000383-8009-809-809-809-809-809-809-809-809-80                        |
|             | AAA<br>222               | SGUTHE<br>0201<br>0056<br>0128<br>0176<br>0177<br>0190              | SOUTHERN<br>4113 NO<br>4114 NO                       | <br>                                                                                                                 | 424<br>748<br>302<br>303<br>125<br>647<br>657                                                                                   | EER I NG<br>3342            | 1NC<br>K099<br>J362<br>0819<br>00154<br>0613<br>0687                                    |
| GEOGRAPHIC  | 33333                    | 117 OF<br>0HX03<br>0HX04<br>0HX04<br>0HX04<br>0HX04<br>0HX04        | 11Y OF<br>Ax367<br>Ax387                             | CAL 1F@R<br>0AK70<br>0AK70<br>0AK70<br>C2474<br>0FH02<br>0FH02                                                       | TEMS 1N JA100 JA100 JA100 JA100 OHM02 OHM02 OF J04 CHM11 CHM11 OHV39                                                            | E ENGINEERING<br>00400 2342 | 100EC0<br>JA100<br>JA100<br>OFF80<br>OFF80<br>OFF80<br>OFF80<br>OFF80                   |
| MPC615      | A CON                    | N                                                                   | UNIVERS<br>2 09 0<br>2 09 0                          | UNIVOX-<br>1 09 0<br>1 04 0<br>1 08 0<br>3 09 0<br>3 08 0                                                            | V G SYS:<br>22 05 0<br>22 05 0<br>33 09 0<br>33 09 0<br>33 09 0<br>3 09 0                                                       | VALIBYNE<br>4 04 0          | VALLEY-7-08 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                       |
|             |                          |                                                                     |                                                      |                                                                                                                      |                                                                                                                                 |                             |                                                                                         |

| 3E 1,657          | <u> </u>                      | 139<br>67<br>36                                                      | 90                            | 192<br>50                                   | 27                                            | 104                                           | თ<br>ღ                      | 56                   | 98                            | 73<br>33<br>45<br>45<br>187<br>27<br>27<br>53                                                                                                       |
|-------------------|-------------------------------|----------------------------------------------------------------------|-------------------------------|---------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------|----------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE              |                               | 1<br>1<br>1<br>1<br>1<br>1<br>1                                      | ъ                             | กด                                          |                                               |                                               | Ŋ                           | ю                    | Ŋ                             | വം വെവുന്നുവന്നുവ                                                                                                                                   |
|                   | 00 00<br>12 1<br>88 CC        | 1<br>1<br>1<br>1                                                     | 00                            | 000                                         | 000                                           | 00                                            | 00                          | 00                   | 00                            | 000000000                                                                                                                                           |
|                   | D D D D D D 1 128 8 9 0 1 A   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                 | 17320                         | 27520                                       | 17120                                         | 17120                                         | 17220                       | 17120                | 17220                         | 11111111111111111111111111111111111111                                                                                                              |
| !<br>!            | 0 0                           | 90                                                                   | 06                            | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5       | 1 - 2 - 2                                     | 1 2 6                                         | 1 2                         | 1 2                  | 06                            | 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                       |
| 1                 | · I                           | 44000                                                                | 44000                         | 44000<br>1 1 1<br>1 5 1                     | 44000                                         | 44000                                         | 44000                       | 44000<br>3 1 1 1     | 44000                         | 2000                                                                                                                                                |
|                   |                               | 2                                                                    | 9 -                           | 4                                           | 8                                             |                                               | δ.<br>4.2.                  | 69<br>1              | 2 2                           | 00000000000000000000000000000000000000                                                                                                              |
|                   | 0 4                           | 42 ×                                                                 | 001344506<br>2 1001 5 J       | 2 1001 5 J<br>2 0102 2 J<br>2 242 *         | 058457722<br>2 1001 5 J<br>2 1015 5 J<br>54 * | 99164247<br>2 1015 1 J<br>2 1015 1 J<br>204 * | 99144125<br>2 1003 1 J      | 001495209<br>1       | 062789037<br>2 0700 1 J       | 00952403<br>2 1012 1 J<br>2 1015 4 J<br>1 0102 1 J<br>1 026 5 J<br>2 1026 5 J<br>2 0102 1 J                                                         |
|                   | υ -<br>υ α                    | 4<br>                                                                | 4                             | <b>4</b>                                    |                                               |                                               |                             | ۷<br>                |                               |                                                                                                                                                     |
| 1                 |                               | . =                                                                  | CALIFORNIA<br>2232            | CALIFORNI<br>2 2 3 1<br>2 2 3 2<br>2        | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2         | CAL IFORNIA<br>2 2 3 1<br>2 2 B 1<br>2        | CALIFORNIA<br>2251          | CALIFORNI<br>2 2 5 1 | CALIFORNIA<br>2 2 3 1         | CAL I FORNIA<br>2 2 2 3 3 1 1 2 2 2 2 3 3 1 1 2 2 2 3 3 1 1 1 2 2 2 3 1 1 1 2 2 2 3 1 1 1 2 2 2 3 3 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 1 |
| 80 1<br>42 1      | 888<br>888                    | 0000                                                                 | 000 2                         | 000<br>000<br>2                             | 000 2<br>Aeb 2                                | 000<br>000<br>2                               | 2 000                       | 2 000                | 000 2                         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                               |
| 4 FY8             | 888<br>888<br>888             | C9E<br>C9E<br>C9E                                                    | S1 (                          | A7<br>C9E                                   | A10<br>A7                                     | A A 7                                         | C9E                         | COE                  | 860                           | A44<br>A3<br>A3<br>A3<br>C9E<br>A3<br>A1C                                                                                                           |
| SEP 8             | BBBB<br>8888<br>AAAA          | ES<br>7010<br>7025<br>7010<br>7010<br>7010                           | ELES<br>16 JO99               | ES<br>6695<br>AD96<br>TÖT                   | ES<br>5915<br>5915<br>TOT                     | ES<br>5985<br>5985<br>TOT                     | ANGELES<br>0301 9999        | ANGELES<br>1110 7930 | ELES<br>14 6540               | ELES<br>6 2520<br>6 2530<br>14 4330<br>14 4330<br>11 4330<br>11 4330<br>11 4330                                                                     |
| OCT 83 -          | 3333                          | LOS ANGELES<br>840110 70<br>840227 70<br>7 840914 70<br>CONTRACTOR 1 | LÖS ANGELE<br>840706          | LÖS ANGEL<br>840312<br>840914<br>CÖNTRACTÖR | LÖS ANGEL<br>840302<br>840312<br>CÖNTRACTÖR   | LÖS ANGEL<br>831130<br>840518<br>CÖNTRACTÖR   | LÖS ANGE<br>840301          | LOS ANGE<br>831110   | LÖS ANGELES<br>831104 GE      | LOS ANGEL<br>831116<br>840927<br>831110<br>840104<br>840221<br>840806<br>840806                                                                     |
| DETAIL LISTING OC | 888 88 88888<br>111 11 111111 | CO-34-47<br>K8-40-185837<br>K8-40-185837                             | INC<br>06C0-84-C4106          | L<br>F29650-84-CE010<br>F40600-84-C0007     | NJ0383-84-C4512<br>NO0383-84-C4565            | L<br>NOO104-84-C3017<br>NOO104-84-C3017<br>CC | 3<br>302-84-D0210           | INC<br>0681-83-D0003 | INSTRS<br>DABT10-83-C1839     | -84-C0148<br>-83-C3242<br>-84-C0044<br>-84-C0404<br>-84-C0404<br>-84-C1066<br>-84-C1066<br>-84-C1066                                                |
|                   |                               | 1                                                                    | <b>4</b>                      | 0                                           |                                               |                                               | INDUSTRIES<br>2 0028 MDA    | ဍ                    |                               | 0                                                                                                                                                   |
| GEOGRAPHIC        | 33333 22                      | SGRATORIE<br>LA109 02<br>LA109 04<br>LE400 41                        | R-LAMBERT COM<br>O MA102 2230 | ONTROLS<br>OHKO2 O<br>OHBO3 O               | JA100 D623<br>JA100 E246                      | INC<br>JA113 0592<br>JA113 3447               | AMERICA INDI<br>O OZDO2 003 | EMICAL<br>F0681      | COAST OPTICAL<br>0 OBTIO 0045 | FILTER<br>0AE07 0<br>0F:402 1<br>00700 0<br>00700 1<br>00700 1                                                                                      |
| MPC615            | E O N                         | 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | WARNER-                       | мАUGH C<br>3 03 0<br>3 09 0                 | WAVECOM<br>2 03 0<br>2 03 0                   | WAVECOM<br>2 01 0<br>2 05 0                   | WEST AM<br>1 09 0           | WEST CH<br>2 12 0    | WEST CO                       | WESTERN 1 12 0 0 4 4 01 0 0 4 0 0 0 0 0 0 0 0 0 0 0                                                                                                 |

| 1,658      | FZ (O                    | 50                                | 28                       | 9 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                        | 289                           | 74                    | 4 7 4 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                              | 39<br>26<br>26<br>27<br>111<br>124<br>100<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2                                                                                                                                                                                                                                                                                                                |
|------------|--------------------------|-----------------------------------|--------------------------|--------------------------------------------------------------------------------|-------------------------------|-----------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE       | AM<br>*                  |                                   |                          |                                                                                |                               |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            | DDDD D<br>12 1<br>CCCC 3 |                                   | Ŋ                        | លលលល                                                                           | ស                             | Ŋ                     | ณผณณ                                                                     | <b>∪ 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </b>                                                                                                                                                                                                                                                                                                                                                                                       |
| 1          | 8<br>8<br>8<br>8         | 00                                | 00                       | 0000                                                                           | 00                            | 00                    | 0000                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                               |
| 1          | 0<br>0<br>0              | 0                                 | 0                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                          | 0                             | 0                     | 0000                                                                     | 000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <br>       | 0 0                      | 7 1                               | 7 1                      | 0 - 0 0                                                                        | 7 2                           | 7 2                   | 7                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            |                          | 9                                 | ے و                      | و المالية                                                                      | <b>ຼ</b> ົ                    | 06<br>2               | ω                                                                        | φ                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1          | 0 0                      |                                   | 0 0                      | 00000                                                                          | <i>00</i>                     | 00                    | 0-000                                                                    | 04444444                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1          | 3 D                      |                                   | ۰-                       | 0                                                                              | 0 -                           | ۰-                    | 0                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            | 3 6                      | 40 -                              | 44000                    | 700                                                                            | 1 1                           | 1 1                   | 400                                                                      | 4                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1          | _ N                      |                                   | 4 –                      | 4                                                                              | 4                             | 4 ~                   | 4                                                                        | 4                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1          | - 0                      | ο.                                | -                        | 0 0                                                                            | N                             | -                     |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            | ပေဖ                      | i oʻ⊻                             | 008254898<br>1013 4 J    | 0<br>0<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                            | 346<br>J                      | 046<br>J              | *<br>*                                                                   | 00<br>60000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                             |
|            | ပေပ                      | 4 -                               | 25.<br>4 4               | 70000                                                                          | 0 <b>9</b> 6886346<br>J       | 057344046<br>1001 6 J | 06383511<br>015 5<br>1015 5<br>1013 5<br>1015 5                          | ວ<br>ເພພ ← ໜ້າ ບັບ ໜ້າ ປັນ ເພ ← ໜ້າ ເບ                                                                                                                                                                                                                                                                                                                                                                                                |
|            | 0 4                      | 6000                              | 088                      | 0651<br>1001<br>1001<br>1001<br>265                                            | 3960                          | 001                   | 0638<br>1015<br>1015<br>200                                              | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                               |
|            | က မ<br>၁ န               | 0 <b>6</b>                        | <b>2</b>                 | 0 0                                                                            | · -                           | 8                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                    | 011111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                               |
|            | O N                      | <                                 | ∢                        | ⋖                                                                              | ∢                             | ∢                     | 4 O 4                                                                    | 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1          | O -                      | Z                                 | FORN I                   | GRN1                                                                           | FORN 1                        | CALIFORNIA<br>2 2 3 1 | ORNI<br>2 2                                                              | Σ<br>Σ<br>Σ                                                                                                                                                                                                                                                                                                                                                                                                                           |
|            | <b>a</b> – a             |                                   | 1F0<br>3                 | F 6 6 6 6                                                                      | -                             | og I                  | <u>r</u> 4400                                                            | $\overline{\Gamma}$ $\overline{\Omega}$                                                                                                       |
|            | 8-0                      | CAL<br>2 2<br>10                  | CAL<br>2 2               | 70000<br>70000<br>4                                                            | CAL<br>2 2                    | 2 A L                 | 20000<br>4<br>10000                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ì          | ന ഉ                      | α,                                | N                        | 0000                                                                           | N                             | Q!                    | 0000                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 4          | 888<br>888<br>000        | 000                               | ACD                      | 0000                                                                           | 000                           | 000                   | OOOO<br>ACR<br>AFH<br>ABC                                                | GVE<br>CANL<br>AASF<br>AACD<br>AACD<br>AACD<br>AACD<br>AACD<br>AACD<br>AACD<br>BJL                                                                                                                                                                                                                                                                                                                                                    |
| FY8        |                          | ш                                 | O                        |                                                                                | ω                             | ပ                     |                                                                          | <b>೧</b> മ∢മ മ ೧೧∢೧∢യ∩ മ                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4          | 00 00 00                 | F C                               | Ā                        | 78.<br>060 -<br>060 -<br>080 -                                                 | <u>ග</u><br>ට                 | ေ                     | AL A10                                                                   | 444444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                               |
| E 8        | <b>∞</b> ∞≪              | S<br>101<br>101                   | .s<br>650                | ES<br>6770<br>6770<br>6770<br>6770                                             | S<br>515                      | .s<br>7770            | ES<br>1680<br>2915<br>3048<br>2915<br>7 TOT                              | ## ## ## ## ## ## ## ## ## ## ## ## ##                                                                                                                                                                                                                                                                                                                                                                                                |
| S          |                          | ANGELE<br>31206 2<br>RACTOR       | ELE<br>11 1              | 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                       | ELE<br>17 6                   | ELE<br>G              | ANGELE<br>1025 1<br>0803 2<br>1110 J<br>0323 2<br>ACTOR                  |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 83 -       | മ ത                      | LOS ANGEL<br>831206<br>CONTRACTOR | SS ANGELE<br>831101      | LGS ANGEL® 8 840130 8 840727 5 840727 1 840927 CONTRACTOR                      | ANGEL!                        | S ANGELE<br>840725 (  | 35 ANGEL<br>831025<br>840803<br>831110<br>840323<br>1TRACTOR             | 35 ANGEL<br>840426<br>840426<br>840415<br>840601<br>840607<br>840708<br>831021<br>831021<br>831021<br>831021<br>831021<br>831021<br>831021<br>831021<br>831021<br>831021                                                                                                                                                                                                                                                              |
|            |                          | LOS<br>83                         | ·                        | 20<br>88<br>4 4 8 8 1<br>1 4 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1               | 63                            | رم<br>84              | LGS A<br>831<br>840<br>831<br>840<br>60178                               | $\begin{smallmatrix}0\\0\\44444444460000000000000000000000000000$                                                                                                                                                                                                                                                                                                                                                                     |
| OCT        | BBB<br>111               | رق ر                              | ا                        | 8 8 8 4 C C C C                                                                | 4<br>٦                        | 8                     | Cg L                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            | 98<br>11                 | 8                                 | C308:                    | MS<br>MDA902-84-C0108<br>MDA902-84-C0158<br>MDA902-84-C0166<br>MDA902-84-C018C | ιO.                           | 9                     | F04606-82-60081<br>F04606-84-60017<br>F41608-83-D0212<br>F41608-84-CA452 | O W W W W W W W O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                               |
| STING      | <u> </u>                 | C <del>1</del>                    |                          | 2222                                                                           | 4-co1                         | MDA902-84-C01         | 9 4 4 4<br>9 9 9 9                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                |
| ا لــ      | 8 BB                     | .00N                              | 83                       | 80 80 80                                                                       | 3RP<br>- 84                   | 8-                    | 80 80 80                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <u>ا ا</u> | 111                      | 502                               | N<br>601                 | 00000                                                                          | 200                           | 206                   | 909                                                                      | 0 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                               |
| ETAIL      | B56868                   | CORPORAT (CONT)<br>810 DLA700-84- | T10N<br>F34601           | S<br>MDA<br>MDA<br>MDA                                                         | SPECLTS CORP<br>78 DLA120-84- | MDA                   | F04<br>F41<br>F41                                                        | ON<br>DAABOO7 - 83 - C<br>NOO383 - 84 - C<br>NOO383 - 84 - C<br>NOO383 - 84 - C<br>NOO383 - 84 - C<br>NOO383 - 84 - C<br>NOO383 - 84 - C<br>NOO383 - 84 - C<br>DAAK20 - 81 - C<br>FO4606 - 82 - G<br>FO4606 - 82 - G |
| ا ت        | 4 N                      | Ö                                 | ORA<br>1                 | 1                                                                              | ü                             | 0                     | m in m in                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| GEGGRAPHIC | AAAA<br>2222             |                                   | CORPORATION<br>0071 F346 | F 90000                                                                        | 4                             | 005(                  | 0038<br>2388<br>1238                                                     | PGRATI<br>4876<br>4876<br>53028<br>53028<br>6906<br>6966<br>6966<br>6965<br>0005<br>0103<br>0127<br>0127                                                                                                                                                                                                                                                                                                                              |
| 3RAF       |                          |                                   | 24.                      |                                                                                | -                             |                       | 80 00 00<br>00 00 00<br>00 00 00                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3E 00      | AAAAA<br>33333           | F1LTEF<br>00700                   | GEAR (<br>OFD04          | HOR 126<br>02002<br>02002<br>02002<br>02002                                    | MED:C/<br>00120               | WORLD<br>OZDO2        | AKER CORP<br>0 OFF30<br>0 OFF80<br>0 OFF30<br>0 OFF80                    |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| !          | < ₹                      | Z O                               | Z O                      | X 0 0 0 0                                                                      | %<br>2 0<br>∑ 0               | NO<br>NO              | X 0000                                                                   | A<br>000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                             |
| 615        | E OZ                     | LAT                               | STER<br>12               | STER<br>02<br>07<br>07<br>09                                                   | 2 E                           | STRE<br>07            | 111<br>08<br>11<br>03                                                    | T 9 4 4 9 9 9 4 7 - 1 - 1 - 1 9 3 0 - 2                                                                                                                                                                                                                                                                                                                                                                                               |
| MPC6       | <b>Σ0Ζ</b>               | ليا                               | WES<br>3 1               | MES<br>1001                                                                    | WES                           | WES<br>1 0            | WHITT<br>3 08<br>3 08<br>3 03                                            | ± - 00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                               |
|            |                          |                                   |                          |                                                                                |                               |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                       |

CONTRACTOR - CONTRACTOR CONTRACTOR CONTRACTOR

| FY84          |
|---------------|
| - SEP 84      |
| SEF           |
| 83            |
| 9 OCT 83      |
| TING          |
| L1S           |
| - 1           |
| <b>JETAIL</b> |
| PHIC DETAIL   |
|               |
| Œ             |

| PAGE 1,659   | B7<br>AMGUNT<br>(\$000)   | 61                 | 97           | . e      | 9 n                                                                | 293        | 42<br>287  | 33<br>5 4    | 2 4 (        | 67<br>76              | 97             | 2/3<br>226               | 342        | 37                         |                 | 130-        | 22        | 126<br>96                            | 22.6     | 4 0<br>8 11 | 345        | 4 0         | 900<br>126 | 95          |      | 72                                      | ;            | 3.288<br>3.288                                 |  |
|--------------|---------------------------|--------------------|--------------|----------|--------------------------------------------------------------------|------------|------------|--------------|--------------|-----------------------|----------------|--------------------------|------------|----------------------------|-----------------|-------------|-----------|--------------------------------------|----------|-------------|------------|-------------|------------|-------------|------|-----------------------------------------|--------------|------------------------------------------------|--|
|              | 0000 D<br>12 1<br>0000 3  | . D                | លល           | ை        | വവ                                                                 | ហ          | വവ         | ស៤           | ഗ            | വവ                    | ι OΣ           | വവ                       | ហ          | ი –                        | . <del></del> , | — tu        | លេខ       | വവ                                   | ល        | សេ ៤        | വാ         | លេ          | വവ         | ro<br>O     |      | വവ                                      | i            | กยาย                                           |  |
|              | 00<br>12<br>88            | 00                 | 00<br>00     | 00       | 88                                                                 | 00         | 88         | 80           | 88           | 600                   | 00             | 8 8                      | 00         | 000                        | 88              | 6 6         | 00        | 8 8                                  | 80       | 8           | 38         | 8           | 88         |             |      | 000                                     | ,            | 0000                                           |  |
|              | 0 - 1 - 1 - 2 - 4 - 1 - 2 | 2 0                | 0 0          |          |                                                                    |            | <i>N</i> 0 |              |              |                       |                |                          |            |                            |                 |             | 0 0       |                                      |          |             |            |             |            | _           |      | 0 C                                     |              | 0000                                           |  |
|              | 0-0                       | !                  |              |          |                                                                    |            |            |              |              |                       | -              |                          | -          |                            | . – .           | - K         | , (       |                                      | - ,<br>K |             |            |             |            | -           |      |                                         |              | សលលល                                           |  |
|              | <u>ဂ</u> ၈                | 1 7                |              |          |                                                                    | - ·        |            |              | - 1 1        |                       | <u>-</u>       |                          | -          |                            | · [ - i         |             |           |                                      |          | 1- t        |            | <u></u>     | - r        | -           |      |                                         |              | <br>                                           |  |
| i            | 0 1                       | 90                 | 010          | 101      | N 63                                                               | ~ (        | N CI       | or o         | 101          | <b>(1)</b> (2)        | Oi (           | N N                      | OI (       | N 6                        | . m             | ო –         | - 01      | o o                                  | 101      | o o         | n o        | - 0         | N N        | N           | 90   | 0 0                                     | 90           | NNNN                                           |  |
|              | 0 9                       | •                  | <b></b>      | · •      |                                                                    |            |            |              |              |                       | -              | <del></del>              | -          |                            |                 |             | <b></b> , |                                      |          |             |            |             |            | -           |      |                                         |              |                                                |  |
|              | ر<br>د ت                  |                    |              |          |                                                                    |            |            |              |              |                       | -              | -                        |            |                            | · ·             |             |           |                                      | -        |             |            |             |            | -           | 0    |                                         | o o          |                                                |  |
| :            |                           | 100                |              | ,        |                                                                    |            |            |              |              |                       |                |                          | _          |                            |                 |             |           |                                      |          |             |            | _ `         |            | _           | 001  |                                         | 100          |                                                |  |
|              | מ בו                      | 44                 |              |          |                                                                    |            |            |              | - <b>-</b> . |                       |                |                          | _          |                            |                 |             | . ლ       | 4 -                                  |          |             |            | _ ;         |            | _           | 44   |                                         | 4            |                                                |  |
|              | Δ -                       | -                  | , <b>,</b> - | <b>.</b> |                                                                    | <b></b> ,  |            |              |              |                       | <del>,</del> , |                          | _          |                            |                 |             | · — .     | <del>-</del> -                       |          |             |            | <b>-</b> ,  |            | _           |      | 0 0                                     | 4            | 0 0 0 0                                        |  |
|              |                           | . 4                |              |          |                                                                    |            |            |              |              |                       |                |                          |            |                            |                 |             |           |                                      |          |             |            |             |            |             | O.I  |                                         | 4            |                                                |  |
|              | ပ ဖ                       | 792                | د. د         | ٠.       | ر د                                                                | ٦ ٠        | ה נ        | ¬ -          | . د د        | ר כ                   | ٦,             | ں ں                      | ٦,         | ה כ                        | . د.            | <u>.</u> د  | · ¬ .     | . ر                                  | ر<br>د   | ~·          | ر د        | ٦.          | ב כ        | っ*          | 533  | *<br>LL                                 |              | א<br>הנהנ                                      |  |
|              |                           | 33                 | ທຸດ          | in i     | U IO                                                               | io ii      | 0.4        | 4 R          | ומול         | ເດ                    | 10°            | 4 4                      | 4          | 4 4                        | _               | 4 K         | :         | ~ ທ                                  | •        |             | ດມດ        |             | ດພ         |             | 32   | നെ                                      | 27           |                                                |  |
|              | .Ö. 4j                    | <br>082<br>015     | 013          | -        |                                                                    |            |            | 0150         |              | 0<br>1<br>8           | 015            | 2<br>2<br>3              | <b>—</b>   | 013<br>400                 | 0               | 00.0        | · (       | <b></b>                              |          | ο.          | 013<br>013 | <b></b> ,   | 2 0        | 013<br>83   | 0    | 200<br>200<br>19                        | 286          | 00000<br>00000<br>00000                        |  |
| 1            | 0 4                       | 0 -                |              |          |                                                                    |            | - ,-       |              |              |                       |                |                          |            |                            |                 |             |           |                                      | _        |             |            |             |            | <u>-</u> α΄ | 0    | 00-                                     | 0            | 0000-                                          |  |
|              | ပြ                        | . α                | W W          | 100      | 0                                                                  |            | N (U       | ac a         | 1 (4 (       | W (V                  | (A)            | .v cu                    |            |                            |                 | (V (\       | 100       | ((                                   | 1 (/1    | CV C        | u cu       | Ci (        | U CU       | 22          |      | 4 4<br>(1 (1                            |              | 0 0 0 0 0<br>0 0 0 0 0                         |  |
| į            |                           | i <b>∢</b> _       |              |          | - a                                                                | ٠<br>      |            |              |              |                       |                |                          | - (        | √                          | · (             | oı ←        | · ,       |                                      |          | <b>.</b>    |            | <b>.</b> .  |            | -           | ۲    | 0 0                                     | ₹.           | 0000                                           |  |
|              |                           | N 20               |              |          |                                                                    |            |            |              |              |                       |                |                          |            |                            |                 |             |           |                                      |          |             |            |             |            |             | ORN  |                                         | GRN          |                                                |  |
|              | თ – ო                     | F 4 4              | 4 4          | 4        | 4 4                                                                | 4 4        | 4 4        | 4 4          | 4.           | <b>4</b> 4            | 4              | য ব                      | 4 .        | 4 D                        | <b>6</b> 0 (    | on co       | ) m       | ຕິ                                   | D)       | ស ល         | უ ო        | ტ (         | უ ო        | ო           | IFC  | മന                                      |              | ოოოო                                           |  |
| 1            | w - 0                     | : ₹                | 0 0          |          |                                                                    |            | NO         | 010          | 100          |                       |                |                          |            |                            | N (             |             |           |                                      |          |             |            |             |            | N           | ⋖    | 000                                     | ⋖            | 0000                                           |  |
|              | മ-റ                       |                    | 010          |          | ייט<br>ער                                                          |            | N W        | 010          | 1010         | מיט<br>מיט            |                | n a                      |            |                            | 000             |             |           |                                      |          |             |            |             |            | 01 TO       |      | 0 0<br>0 0                              |              | 0 0 0 0<br>0 0 0 0                             |  |
| •            | മൈയ                       | . α Ω              | œ 0          |          |                                                                    |            | ו. צ       | ٦ (          |              | i<br>Σ<br>Σ           |                | · - · •                  |            |                            |                 |             |           |                                      |          |             |            |             | 0 0        | 0           |      | 00                                      |              | 8888                                           |  |
| 184          |                           | ب ۵۵۰              | ব ব          | •        | Q Q                                                                | <b>Q</b> ( | 9 5 Y      |              | < ₹ ⋅        | ৰ ৰ                   | ∢ (            | n «                      | ∢ ⋅        | ∢ 0                        |                 |             | ACD       |                                      |          |             |            |             | 38         | 0           |      | 00                                      | 1            | 8888                                           |  |
| Œ            |                           | 1 B                | 55           | 2        | <u>၁</u> ပ                                                         | 2          | 5 5        | ا<br>ق ر     | 2 2 5        | <del>ر</del><br>10 ت  | 2              | <u>n</u> ∠               | 9          | ر<br>ت                     | ~1              | , t         | 4         | <u>ත</u> ද                           | <u>m</u> | ပ           | <u>د ت</u> | 9 E         | ا<br>ا     | ř A7        |      | 9 E                                     |              | 0000                                           |  |
| 84           |                           | 1                  | S O          |          |                                                                    |            |            |              |              |                       |                |                          |            |                            |                 |             |           |                                      |          |             |            |             |            | S A<br>TAL  |      | A C                                     |              | 0000⊢<br>Aramana<br>Aramana                    |  |
| 60           | 88<br>A.A.                | s<br>81<br>85      | 99           | 61       | ဥ္                                                                 |            | 9 6        | 910          | 56           | 9 5                   | 916            | 2 E                      | 916        | 2 6<br>2 6                 | 840             | 907         | 8         |                                      | . თ.     |             | – co       | α: -        | - 4        |             | တ    | 463<br>340<br>TOT                       | တ            | ი<br>10<br>10<br>10<br>10<br>10<br>10          |  |
| SE           | മയ∢                       |                    | Ø −          |          |                                                                    |            |            | 40           | 101          | N W                   | o.             | 4 W                      | 0          | വാ                         | IC I            | ר ט         | 4.        | 4 4                                  | , CA     | 4 4         | 4 —        | 4 4         |            | - ~         | m.   | യയ                                      | ш            | ສ <b>ຜ ຜ ຜ</b> ັ້                              |  |
| , ,          | 333                       | 1000               | 918          | 11.0     | 200                                                                | 911        | 9 5        | 926          | 223          | 4 - 1<br>50.9         | 324            | 958<br>928               | 926        | 7 60                       | 122             | 405<br>306  | 53        | - 6                                  | 930      | 380         | 221        | 119         | 321        | 931<br>CTC  | ANGE | 104<br>927<br>016                       | See          | 240410<br>240413<br>240430<br>240105<br>RACTUR |  |
| 83           | 88<br>33                  | A 5.04             | 940<br>840   | 40       | 9 4                                                                | 9 6        | 4 4        | 404          | 40           | 4 4<br>5 6            | 94             | 4 4                      | 40         | 9 to                       | 6               | 0 4         | 5         | 3 10                                 | 40       | 96          | - 6        | 94          | 4 4        | A A         | Ā,   | RA 401                                  | ₹            | 4 4 4 4 K                                      |  |
| CT           |                           | . 80 80 80         | or⊱ oo       | Φ.       | 0 00                                                               | 000        | စေတ        | αο α         | 000          | <b>20 0</b> 0         | ω (            | മെ                       | Φ (        | 10 O                       | ω σ             | DO QU       | 000       | 10 Q                                 | 00       | 000         | 0 00       | Φ 0         | υœ         | GNT G       | LďS  | , 831104<br>) 840927<br>CONTRACTOR      | LOS          | 8404<br>8402<br>8404<br>8401<br>CONTRAC        |  |
| 0            | 111                       |                    | ~ ~          | ~ •      |                                                                    | <u>ر</u> ر | ~ ~        | ~ ~          | ۱ ۸ ۰        | ~ ~                   | <b>~</b> I     | ·                        | <b>~</b> I | < <b>4</b>                 | <b>5</b>        | 4 V         | 9         | n 0                                  | 1        | <b>~</b> 0  | ၁ ဖ        | <b>م</b> د  | ກພ         | ္စပ         |      |                                         | ,            | N 01 10 0                                      |  |
| 1 NG         | 8 ←<br>-                  | - 80               | 55           | 6        |                                                                    |            |            | 55           |              | 6001<br>6001          | 003            | 6001<br>6001             | 00         | 000                        | ະທານ            | 4 W         | 002       | ທ ~                                  | 48       | 000         | 078        | 03          | יט ח       | ယ           |      | 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |              | CH14,<br>CH246<br>CO336                        |  |
| _ <b>⊢</b> ı |                           | । ତିତି             | 899          | 8        | 99-                                                                | 9 6        | 2 %        | 000          | နှင့်<br>မြ  | နှ မွ                 | 9              | နှံ မှ                   | •          | , ,                        | 0               | ပ<br>       | 0         | י ם                                  | 9        | ָרְי        | י י        | 9           | 35         | ပ           | ,    | Č Č                                     | ,            | 4444                                           |  |
| S            | 88<br>11                  | 32<br>84           |              | 00 0     |                                                                    | <b>©</b> 0 | o o        |              | 9 6          | 8<br>4<br>4           | 84             | 9 4 4                    | 94         | 8 8<br>8 8                 | 83              | 8<br>8<br>8 | 84        | 8<br>8<br>8                          | 8 4      | 8 6         | oα         | 000         | 0 8<br>4 4 | ø           |      | 8 8<br>4                                | 1            | 0 0 0 <b>0</b>                                 |  |
|              | 9B                        | CNT)<br>06-30      | -90          | 90       | -90                                                                | -90        | 96         | -96-         | စ်မ          | ခ် မ                  | -60            | - 90                     | -60        | 35-                        | 35-             | 35.<br>- 10 | - 1       | - 10                                 | 96       | 90          | 56         | 000         | င်္ခ       | -00         | 1    | 00°:                                    |              | 37-<br>37-<br>37-                              |  |
| A I          | 11111                     | 20.44              | 460          | 46(      | 46(                                                                | 460        | 460        | 46(          | 9            | 4<br>5<br>9<br>9<br>9 | 460            | 4<br>4<br>6<br>7         | 460        | 8<br>9<br>9<br>9<br>9<br>9 | 86              | 86.<br>46.  | 460       | 4<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 16       | 16(         | A 50       | <b>A</b> 76 | A9(        | A9(         |      | AADO                                    |              | A A A A                                        |  |
| H .          | BE<br>1.1                 | 1 2 6 6            | 0 F          | U L      | 50                                                                 | F O        | 5.5        | ت<br>اند اند | 96           | J C                   | F 0            | T [F                     | F 0        | 7 F                        | 50              | 0 6         | E 6       | т <sub>Г</sub>                       | <u>Т</u> | Д I         | 1          | 占           | 김리         | Ы           | 1.1  |                                         | S Z          | DLA1                                           |  |
| o i          | ∢                         |                    |              |          |                                                                    |            |            |              |              |                       |                |                          |            |                            |                 |             |           |                                      |          |             |            |             |            |             | N.   | - ო                                     | —<br>≻ (     | N 01 00 ←                                      |  |
| Ï            | A A 2                     | 30 S               | 22,00        | 28       | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 760        | 50         | 220          | 200          | 543                   | 62             | - 6<br>- 6<br>- 6<br>- 7 | 52         | 6 0<br>20                  | 000             | 703<br>47   | 60        | - 5<br>- 5<br>- 7                    | 29       | 376         | 927        | 9 5         | , <u>2</u> | 390         | ã.   | ) 3883<br>1                             | Ą            | 282<br>282<br>3623<br>201                      |  |
| 4            |                           | · Œ.               |              |          |                                                                    |            |            |              |              |                       |                |                          |            |                            |                 |             |           |                                      |          |             |            |             |            | _           |      |                                         | F. C.        | 00700                                          |  |
| 96P.         | AA<br>33                  | - <u>5</u> 8 6     | $\alpha$     | E C      | ž č                                                                | E G        | OFF30      | io iu        | ω i          | žά                    | υ. i           | z g                      | я<br>В (   | įδ                         | Š               | įά          | õ         | r<br>S                               | E L      | E C         | u io       | 700         | > ໑        | Ġ)          | Ω ;  | 0AD05<br>0AD05<br>0                     |              |                                                |  |
| 9            | AA 8                      | , 59<br>99         | 유            | 9        | 2 <u>P</u>                                                         | 0 0        | 99         | 9            | 9            | 20                    | PF.            | 2 9                      | OF.        | 2 9                        | P               | P P         | 9 F       | 2 0                                  | P        | P G         | 200        | 00          | 88         |             | SS   | 0 O                                     | SON          | 8888                                           |  |
| 2            | ⋖ -                       |                    | 00           |          |                                                                    |            |            |              |              |                       |                |                          |            |                            |                 |             |           |                                      |          |             | 0          | 0           | 0 0        | 0           | SNE. | 00                                      | <b>R</b> C 8 | 0000                                           |  |
| 61           | ΣOZ                       | . <del>-</del> 2 - |              | = 4      | ប័ លី                                                              | စ္က ဇ      | ည်တွ       | <u>დ</u> ფ   | 20.          | 4 iõ                  | စ္က (          | ညှတ္                     | 6          | უ –                        | - 5             | <u> 7</u> 8 | = :       | _ ~                                  | ၂ တ      | ۲ -         | - й        | <u>_</u> _  | ი ღ        |             | E C  | დ ნ                                     | ٦.           | 2 2 C C                                        |  |
| MP           | ν > υ                     | · I                |              |          |                                                                    |            | 5 O        |              |              |                       |                |                          |            |                            |                 |             |           |                                      |          |             |            |             |            |             |      | - 0                                     | -            | 4 4 4 4<br>0 0 0 0                             |  |
| - '          |                           | 00                 | ., .,        |          | ,                                                                  |            | ,          |              |              | /                     |                | ,                        | ., ,       | . • • •                    | ., \            | , ,         |           |                                      | • •      |             | ,          | •           | . "        | •           |      |                                         |              |                                                |  |

| 7.<br>00)                                         | . 46                            | 56<br>34                                                 | 4                         | 117<br>166<br>318<br>51                                                                                             | 4                        | 27                         | 88 4 4 3 3 1 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4                                                                                   | 98<br>70<br>2,222<br>840<br>840<br>425<br>63<br>63                                                                                                             |
|---------------------------------------------------|---------------------------------|----------------------------------------------------------|---------------------------|---------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| じゅう                                               | 1<br>1<br>1<br>1<br>1<br>1<br>1 | លល                                                       |                           | വരവവ                                                                                                                |                          |                            |                                                                                                                              | - aaaa                                                                                                                                                         |
| 95 G<br>88 G                                      | 00                              | 00                                                       |                           | 8000                                                                                                                |                          |                            |                                                                                                                              | 99699999                                                                                                                                                       |
| D D 12                                            | 2 0                             | 0 0                                                      |                           | 0000                                                                                                                |                          |                            |                                                                                                                              | 0000000                                                                                                                                                        |
| o - o                                             | . 0                             | ດເນ                                                      |                           |                                                                                                                     |                          |                            |                                                                                                                              | 000000                                                                                                                                                         |
| 0 0                                               | 6 1 7                           | 17                                                       | ဖ                         | 1 1 7 7                                                                                                             | ဖ                        | <b>ω</b>                   | φ                                                                                                                            | 6 1 1 1 1 2 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                      |
| 0 1                                               | 001                             | <br>0 0 ←                                                | 90                        | <br>0 4 4 4 4 4                                                                                                     | 90                       | 90                         | <b>9</b> 0                                                                                                                   | 200000000                                                                                                                                                      |
| <ul><li>Θ</li><li>ω</li><li>Ω</li><li>4</li></ul> | 44000                           | 44000<br>4 1 1 1<br>4 1 1 1                              | 44000                     | 44000<br>44000<br>44000<br>1 4 1 3 1 1 1 1 3 3 1 1 1 3 3 3 1 1 1 1                                                  | 44000                    | 44000                      | 44000                                                                                                                        | 44<br>000<br>1                                                                                                                                                 |
| o -                                               | . 0                             | <del></del>                                              |                           | ~~~                                                                                                                 |                          |                            |                                                                                                                              | 0 0 0 0 0 0 0 0 0                                                                                                                                              |
| CCC C C                                           | 029657806<br>2 0102 1 J         | 008288169<br>2 0900 1 J<br>2 0900 1 J<br>90 *            | 047439161                 | 001374545<br>1 K<br>1 J<br>1 K<br>1 652 *                                                                           | 991627670                | 991698028                  | 049591652                                                                                                                    | 039976691<br>2 1013 5 J<br>2 1008 5 J<br>2 1100 8 5 J<br>2 1100 2 J<br>2 1100 2 J<br>2 1100 5 J<br>2 0200 5 J<br>4,803 **                                      |
|                                                   | A 2.                            | 0 0 A                                                    | ₹                         | 4                                                                                                                   | <b>4</b>                 | ٧.                         | <u> </u>                                                                                                                     | 4 0 0 4 4                                                                                                                                                      |
| 6 B B B C C C C C C C C C C C C C C C C           | CALIFORN                        | CALIFORNIA<br>000 2 2 2 3 2<br>000 2 2 2 3 2             | CALIFORNIA<br>000 2 2 2 6 | CALIFORNIA<br>000 2 2 2 5 1<br>000 2 2 2 5 1<br>000 2 2 2 3 1                                                       | CALIFORNIA               | CALIFORNIA                 | CAL IFORNIA<br>000 2 2 2 6<br>000 2 2 2 6                        | CALIFORNI<br>0000 2 2 2 3 1<br>0000 2 2 2 3 1<br>0000 2 2 2 8 1<br>000 2 2 2 0 1<br>000 2 2 2 0 1<br>000 2 2 2 0 1                                             |
| BB BBB<br>86 888<br>AA BBB                        | 85 A3                           | .ES<br>8910 B2<br>8910 B2<br>? TOTAL                     | 360 C9E                   | ES<br>9150 C9E<br>9150 A1C<br>9150 A8A<br>9150 A8A                                                                  | 10 C9E                   | .ES<br>6625 C9E            | ES<br>7010 C9E<br>7435 C9E<br>7435 C9E<br>3610 C9E<br>7435 A3<br>J074 S1                                                     | S<br>025 A7<br>035 A7<br>035 A7<br>(599 S1<br>023 A2<br>(623 A2<br>(65 A7                                                                                      |
| 33333                                             | ANGEL<br>40910                  | ANGEL<br>31003<br>31024<br>RACTOF                        | ANGELE<br>40502 7         | ANGEL<br>40801<br>40906<br>31001<br>31212<br>RACTOR                                                                 | 35 ANGELES<br>840914 711 | ANGEL<br>40914             | LCS ANGELES<br>5 840913 70<br>5 840914 74<br>5 840831 74<br>831001 38<br>840206 74<br>840518 JG                              | ANGELE<br>40929 7<br>31001 R<br>40601 R<br>40201 A<br>40928 A<br>31107 A                                                                                       |
| BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB            | CO INC LO                       | LÖS<br>DLA137-84-CHO01 8:<br>DLA137-84-CHO31 8:<br>CÖNTI | CS00S6-32-90 6.           | CGRPORATION<br>769 DLA400-84-D0076 8.<br>254 DLA400-84-D0076 6.<br>668 DLA600-83-D1247 8:<br>209 DLA600-64-C0691 8: | 6800F6-80-36 82          | LÖS<br>GSOOK3-40-1S5625 8. | GSOOK8-40-1S5625<br>GSOOK8-40-1S5625<br>SSOOK8-40-1S5625<br>GSOOK8-40-1S5625<br>GSOOS6-34-85<br>GSOOS6-34-85<br>GSOOC0-34-23 | LOS<br>DAADO5-34-C4087 6.<br>DAADO5-84-C4412 6.<br>F04703-82-C0215 8.<br>F04704-83-C00215 8.<br>F04704-83-C0025 6.<br>F33615-82-C1799 8.<br>F33657-83-C0477 8. |
| <b>∢</b> α                                        | ليا،                            | NC<br>0008<br>0052                                       | 18 1 NC<br>0001           |                                                                                                                     | رد<br>0866               | 0813                       | 10N<br>0807<br>0809<br>0812<br>0127<br>0331                                                                                  | 0249<br>1009<br>0024<br>0098<br>0137<br>0433<br>0022                                                                                                           |
| 8888<br>33333                                     | L A I                           | F000S INC<br>0 00137 00<br>0 00137 00                    | DGN DTR<br>0 008LA        | CHEMICAL<br>0 00400 3:<br>0 00400 4:<br>0 00600 0:<br>0 00600 1:                                                    | LINE INC<br>0 LF128 0    | CORP<br>0 LF128 0          | CORPORATION<br>0 LF128 080<br>0 LF128 080<br>0 LF123 081<br>0 LF17 012<br>0 LA109 033<br>0 OHC02 0J5                         | INC<br>0AD03<br>0AD05<br>0AC42<br>0HC42<br>0HT01<br>0HR04                                                                                                      |
| E O Z                                             | WILMINGT<br>2 09 0              | WILSEY<br>4 10 (<br>4 11 (                               | WILSON<br>4 09 (          | 3 4 4 4 4<br>F 0 0 0 0 C C C C C C C C C C C C C C C                                                                | WR1GHT<br>2 09 (         | XEROX C                    | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                      | XONTECH<br>1 03 0<br>1 09 0<br>3 12 0<br>3 06 0<br>3 09 0<br>3 06 0<br>3 11 0                                                                                  |

| PAGE 1,661           |                          | 249                                     | 27                                    | 37                            | 607                                         | 26<br>363<br>47<br>1,466<br>210-                                              | 233<br>35-<br>119<br>54<br>28                                                               | 73                         | 27<br>229<br>252<br>229                                                    | 43                  |
|----------------------|--------------------------|-----------------------------------------|---------------------------------------|-------------------------------|---------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------|----------------------------------------------------------------------------|---------------------|
| 0. 1                 | DDDD D<br>12 1<br>CCCC 3 | 1<br>1<br>1<br>1<br>1                   |                                       | ო                             | വവ                                          | വവവവവ                                                                         | ରା ଜାରା ରା ରା ରା                                                                            | ĸ                          | വവ                                                                         | က                   |
| 1                    | DD DI<br>12<br>BB C      | 00                                      |                                       | 00                            | 88                                          | 00000                                                                         | 00000                                                                                       | 00                         | 000                                                                        | 00                  |
|                      | 0 - A                    | . 0                                     |                                       | 0                             | 00                                          | 00000                                                                         | 00000                                                                                       | <b>~</b>                   | 00                                                                         | 0                   |
| į                    | 0                        | -                                       |                                       | 4<br>0                        | ର ର<br>ଜ ତ                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                         |                                                                                             | α                          | 0 0                                                                        | 23                  |
| i                    | □<br>□<br>□              | 7 5                                     |                                       | ,                             | V V                                         | V V V V V                                                                     | V V V V V V                                                                                 | -                          |                                                                            | -                   |
| 1                    | Ω <b>¢</b>               | ; <sub>0</sub> –                        | ဖ                                     | 9-                            | o                                           | 9                                                                             | 9                                                                                           | 9 -                        | 9                                                                          | - و                 |
| 1                    | D D 6 7                  | . Ō M                                   | Ō                                     | 00                            | 000                                         | 0 0 0 0 0 0 0<br>0 0 0 0 0 0 0                                                | มกมกมกก<br>เกิดเกิดเกิด                                                                     | 0 0                        | 0 66                                                                       | 0 O                 |
| •                    | رم ال                    | -                                       | 0                                     | -                             |                                             |                                                                               |                                                                                             | ۵,                         | 0                                                                          | α-                  |
| :                    |                          |                                         | 4000                                  | 4007<br>1 4                   | 4007<br>1 1<br>1 1                          | 4007<br>3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                               | 2007<br>9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                               |                            |                                                                            |                     |
| 1                    | 2 0                      | 3 4 4                                   | 4                                     | 4 -                           | 4                                           | <u> 4</u><br>4 ო ო ო ო ო                                                      | 4<br>4 a a a a a a a                                                                        | 4 t                        | 4                                                                          | 4 -                 |
| 1                    | ۰ –                      | -                                       |                                       | N                             | 01 01                                       | 00000                                                                         | 0 0 0 0 0 0 0                                                                               | ო                          | 0 0                                                                        | Ø                   |
| 1                    | ပ ဖ                      | . 83<br>∪                               | ღ<br>ი *                              | J                             | 5<br>5<br>7                                 | •                                                                             | א הנהנהטטט *<br>מ                                                                           | 9 5                        | 0 7 7<br>7 7                                                               | 4<br>6<br>7         |
| :                    | ပေးက                     | . 00 ×<br>. 00 ×<br>. 00                | <b>←</b> *                            | 37                            | 3970305<br>102 1 J<br>102 1 J<br>14 *       | 00 *                                                                          | 85<br>6 * *                                                                                 | 712                        | 097017305<br>1026 1 J<br>1013 1 J<br>737 *                                 | 02718574<br>0102 1  |
| i                    | O 4                      | 17<br>00<br>6                           | 088371<br>3 <b>6</b> 6                | 00891                         | 00 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0      | 151<br>02<br>02<br>02<br>02<br>03                                             | -0000000                                                                                    | 25                         | 026<br>013<br>37                                                           | 02.2                |
| 1                    | 00<br>44                 | 91.8                                    | -                                     | 82                            | 800g                                        | 8000000                                                                       | 900000044                                                                                   | 00                         |                                                                            |                     |
|                      | ပ<br>ပ<br>ပ              | N                                       | 185                                   | N                             | 0 0 -                                       | 00000-                                                                        | 0000000                                                                                     | -                          | 00                                                                         | N                   |
| ,                    | o -                      | i ∢<br>- Z                              | FORNIA<br>6<br>6,                     | <b>∀</b>                      | Z                                           | 4<br>7                                                                        | 4<br>2<br>                                                                                  | <u> </u>                   | ORNIA<br>1                                                                 | ¥ -                 |
| į                    |                          | OR .                                    | SO.                                   | FGRNI.                        | AL IFORNI<br>2 C 1<br>2 C 1<br>2            | S S S S S S S S S S S S S S S S S S S                                         | ORNING STREET                                                                               | FORN 1                     | <u> </u>                                                                   | ALIFORNIA           |
|                      | B ← S                    | - 1.<br>2. 5                            | ッに                                    | AL IF                         | 7 2 2 2 C C C C C C C C C C C C C C C C     |                                                                               | A<br>I 0 0 0 0 0 0 0<br>F 0 0 0 0 0 0                                                       | AL 1F<br>2 3               | A<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                 | 2 2                 |
| 1                    | ∞ - 0                    | 5 0 0                                   | ი გ<br>გე                             | SON                           | 5 0 0 0                                     | Sununu                                                                        | 2                                                                                           | S S                        | onnun <sub>4</sub>                                                         | SON                 |
| į                    | <b>a a</b>               | . 0                                     | ω 4 <sub>.</sub>                      | 8                             | 0 0                                         | 00000                                                                         | 000000                                                                                      | 62                         | 0000                                                                       | 6:                  |
| 4                    | က္ကေတ္                   | 000                                     | 000                                   | <mark>රෑිිි</mark><br>000     | 000<br>000                                  | 50000<br>0000<br>0000                                                         | 500000<br>00000<br>00000                                                                    | 000                        | 0000                                                                       | 000                 |
| ب <u>ل</u><br>ا الحا |                          | <br>L                                   | _                                     | R FC                          | <u>6</u>                                    | F                                                                             | ж со со со со со со со со со со со со со                                                    | A7                         | A7<br>A7<br>C9E<br>C9E                                                     | A7                  |
| 84                   |                          | : «¥                                    | S<br>5740 S<br>TOTAL                  |                               | AIR<br>6 S1<br>6 S1                         | A 1 R<br>6 S 1<br>6 S 1<br>6 S 1<br>7 A L                                     | <b>-</b>                                                                                    |                            |                                                                            |                     |
| 0.                   |                          | ES<br>AZ1                               | :S<br>3741<br>TO                      | ES A                          | 0                                           | ES A1<br>S206<br>S206<br>S206<br>S206<br>S206<br>S206                         | ES A<br>1001<br>1001<br>1001<br>1012<br>1012<br>1012                                        | 5655                       | 7030<br>7050<br>7030<br>7010                                               | 7035                |
| - 1                  |                          | LGS ANGELES<br>840914 AZ<br>GNTRACTOR T | S ANGELES<br>831024 6740<br>CITY TOT, | ELE<br>3 2                    | ANGELES<br>0203 S2<br>0523 S2<br>ACTOR T    | T 0 7 4 2 E                                                                   |                                                                                             | Ø                          | 000 N 4 D                                                                  |                     |
| ္                    | മ ര                      | S ANGEL<br>840914<br>TRACTO             | ANG<br>102<br>C1                      | 38 ANGELE<br>840823 2         | 55 ANGEL<br>840203<br>840523<br>1TRACTOR    | 3S ANGEL<br>840319<br>840307<br>840322<br>840524<br>840815                    | 35 ANGEL<br>840203<br>840203<br>840716<br>840216<br>840229<br>840229<br>177767              | S GATÖS<br>840326          | 35 GATOS<br>840930<br>840930<br>840815<br>840914<br>ITRACTOR               | S GATOS<br>840628   |
| T 83                 |                          | LÖS ANGEL<br>840914<br>CÖNTRACTÖR       | LÖS<br>83                             | LÖS<br>84                     | LÖS ANGEL<br>840203<br>840523<br>CÖNTRACTOR | LØS ANG<br>84031<br>84030<br>84032<br>84052<br>84081<br>CONTRACT              | LGS ANGE<br>840203<br>840605<br>840716<br>840206<br>840228<br>840518<br>CONTRACTO           | L0S<br>84                  | LGS GAT<br>9 84093<br>9 84093<br>84081<br>84091<br>CONTRACT                | LGS<br>84           |
| OCT                  | 88<br>                   | , 0                                     | ű                                     |                               |                                             |                                                                               | 7 0                                                                                         |                            | 7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                    |                     |
| <u>o</u> :           | 111                      | NO0244-84-D1502                         |                                       | T i ON<br>F04693 - 84 - C0003 | 1100                                        | D<br>F04693-83-C0001<br>F04693-83-C0001<br>F04693-83-C0001<br>F04693-83-C0001 | F04693-81-C0004<br>F04693-81-C0004<br>F04693-81-C0004<br>F04693-81-C0014<br>F04693-81-C0014 | 141                        | CSOOK8-40-1S5549<br>GSOOK8-40-1S5549<br>NOO123-84-CO475<br>NOO189-84-CO525 | DAAD05-84-C4224     |
| LISTING              |                          | - 10-                                   | - 63                                  | ပို                           | -0001                                       | 88888                                                                         | 555555                                                                                      | -001                       | # # O O                                                                    | 70                  |
| SI                   | <b>-</b> ⊕               | N X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | 5                                     | -84                           | F04693-81-<br>F04693-81-                    |                                                                               | <u> </u>                                                                                    | -84                        | 4489                                                                       | -84                 |
|                      | 1.1                      | CO 4                                    | .98                                   | _ 69                          | 60.00                                       | က်က်က်က်<br>ရှာ ရှာ ရှာ ရှာ                                                   |                                                                                             | A63                        | 8 5 5 8<br>8 5 5 8                                                         | 905                 |
| DETAIL               | യ −                      | <br>                                    | esoose-3                              | 0.0<br>0.46                   | 046<br>046                                  | 046<br>046<br>046<br>046                                                      | 04693<br>04693<br>04693<br>04693<br>04693<br>04693                                          | N0429A                     | \$00<br>\$00<br>\$00                                                       | A A.C               |
|                      |                          | . 4                                     | ပ                                     | CONSTRUCTION<br>12 0081 F046  |                                             | <b>∟</b>                                                                      |                                                                                             |                            |                                                                            | O                   |
| 무                    | AAAA<br>2222             | 6600<br>0033                            | 0047                                  | STR<br>381                    | 3027<br>0058                                | ES L<br>0035<br>0037<br>0050<br>0061<br>0091                                  | 0026<br>0067<br>0073<br>0025<br>0041<br>0055                                                | 10N<br>0193                | 4C<br>3527<br>3528<br>0853<br>0819                                         | 4S 1NC<br>0514      |
| AP.                  |                          | , &                                     | Ŏ, Ğ                                  | žŏ                            |                                             | H 2 2 2 2 2 2                                                                 | 0)                                                                                          | ) O                        |                                                                            | Σ.<br>O. S          |
| GEOGRAPHIC           | AAAAA<br><b>33</b> 333   |                                         | NESS PROD<br>LA109 004                | TTH C                         | INC<br>0HC02<br>0HC02                       | SSOC1ATES<br>OHCO2 OC<br>OHCO2 CO<br>OHCO2 OO<br>OHCO2 OO                     | NDUSTRIES<br>0 04002<br>0 04002<br>0 04002<br>0 04002<br>0 04002                            | CORPORATION<br>O LB300 019 | 0000                                                                       | SYSTEMS<br>OADOS OS |
| GE.                  |                          | ı oc                                    | NE S<br>LA                            | КЕТТН<br>О ОНСО               |                                             | 886<br>04<br>04<br>04<br>04                                                   | 180<br>94<br>94<br>94                                                                       | err<br>LB                  | 1                                                                          |                     |
| ر<br>ا م             | ∢ -                      | 1                                       | BUSINE                                |                               | 2 0 0<br>0 0                                | ₹00000<br>•                                                                   | <u> </u>                                                                                    | ਹο<br>∢                    | <b>├</b> ─                                                                 | ₹AL<br>o            |
| MPC61                | ΣOZ                      | 70UNG<br>70UNG<br>2009                  |                                       | BRAUN<br>3 08                 | 1 0110                                      | L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                       | 02 02 02 03 03 03 03 03 03                                                                  | 3 /                        | BRITT 09 1 09 2 08 2 09 2                                                  | FEDERAL<br>1 07 0   |
| Σ                    |                          | ; > 0                                   | ως<br>Σ                               | ສັດ                           | 05L<br>30<br>30                             |                                                                               | 7 0 0 0 0 0 0 0                                                                             | ∢ (V                       | B 00                                                                       | F -                 |

PROPERTY - CACAMAGA PASSAGARA PASSAGARA

| 1 33132 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | E 1,662     | B7<br>IGUNT<br>0000) | 34<br>31<br>31<br>34<br>31                     | 305          | 67<br>73<br>88<br>75                     | 170           | 58           | 32            | 48            | 6 9 8 6 7 7 8 8 8 8 8 4 7 7 8 9 9 9 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------|------------------------------------------------|--------------|------------------------------------------|---------------|--------------|---------------|---------------|---------------------------------------------------------------------|
| 13373 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PAG         |                      | !<br>!                                         |              |                                          |               |              |               |               |                                                                     |
| 5   SECREMAPHIC DETAIL LISTING DOT 83 - SEP 64 FY84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             | a - e                | (<br>(<br>)                                    | -            | n –                                      |               | ល            | เง            | Ŋ             |                                                                     |
| 13373 2222   1111   11111   13333 AAAA BEBBB BB B B B C C C CCC C C D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |             | 0 0 0                | !<br>                                          | 8            | 0000                                     |               | 00           | 00            | 00            | 0000000000000                                                       |
| A AAAA AAAA BBEBBB B BEBBBBB BBBB BBB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1           | 0-4                  | 1                                              |              |                                          |               |              |               |               |                                                                     |
| STATEMENT   CETALL LISTING CCT 63 - SFP 84 FY94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             | l .                  | i                                              |              | 0.000                                    | -             |              |               |               |                                                                     |
| Secoraphytic Detail Listing Doct #33 - SFP #4 Fr944                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1           | 0 0                  |                                                | မ            | 9                                        | ဖ             | 9            | ω             | ထ             |                                                                     |
| A AAAA AAAA AAAA BEBBBB BBBB BBB BBB BBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |             | 1                    | ı                                              | 0 0          |                                          | 0             | 00           |               |               | 00000000000                                                         |
| A AAAAA AAAA BEBEBBB BB BBB BB BB BB BB BB BB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             | l                    | i N                                            | 0            |                                          | 80            |              | 4             | 4             |                                                                     |
| A AAAAA AAAA BEBEBBB BEBBB BBBB BBB BB B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             | ı                    | . 4                                            | <u> </u>     | 4                                        | 4             | ± 43 €       | 1 4           | <b>4</b> €    | 4                                                                   |
| A AAAAA AAAA BBBBBB BBB BBBB BBB BB B B B B C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1           | 1                    |                                                |              | 0 0 0 0                                  |               | N            | N             | N             | · · · · · · · · · · · · · · · · · · ·                               |
| 15   GEOGRAPHIC DETAIL LISTING OCT 63 - SFP 64 FY94   AAAAA AAAA BEBEBB BB BEBBB BBBE BBB BB BB BB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ;<br>;<br>; | ပ်ဖ                  | · 0                                            | ر<br>ب       | 8                                        |               | 55<br>J      | 9<br>J        | ب<br>ب        | <ul> <li>Φ ⊃ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬</li></ul>          |
| A AAAA A BEBBERS BEB BEB BEB BE BE BE C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1           | CC 44                | L IO                                           | 261          | ^                                        | 696           | 178<br>13    | 830           | 957<br>02     | 00000000000000000000000000000000000000                              |
| 5   SECORAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1           | 0 4                  | 0                                              | 0 -          | •                                        |               | თ ←          | 0.0           | 00            | 0,0000000000000000000000000000000000000                             |
| A AAAA AAAA BBBBBB BB BBBBBB BBBB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             | 1                    | i<br>1                                         |              | <b>N</b>                                 |               |              | 4             |               | 4 4 4                                                               |
| A AAAA AAAA BBBBBB BB BBBB BBB BB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             |                      | X                                              | ORN I        | R<br>N 0 -                               | GRN I         |              | ORNI<br>2     | RN T          | 0 - 0 - 0                                                           |
| A AAAA AAA BEBBB B BEBBBB BBBBBB BBB BBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1           |                      | 1 1 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1        | <u>⊩</u> ი   | <b>π</b> α∢αΩ                            | <u>π</u> ω    | ਜ ε          | _ ნ           | _ ღ           | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\                              |
| A AAAA AAAA BBBBBB B BBBBBB BBBBBB BBBB BBBB BBB BBB BBB BBB BBB BBB BBB BBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1           |                      | ับผงผงผ                                        | SW           | <b>८</b> 00000 −                         | 0.0           | 0 0          | 00            | OW            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                             |
| A AAAA AAA BBBBBB BB BBBBBB BBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1           | മൈ                   | 1                                              |              |                                          | ¥             |              |               | ပ             |                                                                     |
| A AAAA AAA BBBBB BB BBBBBB BBBBBB BBBBB BBBB BBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8 ≺         | ကြောလေးပ             | •                                              |              |                                          | Ą             | 8            | 0             | ⋖             |                                                                     |
| 5 GEOCRAPHIC DETAIL LISTING DCT 83 - SEP  A AAAA A AAAA BBBBBB BB BBBBBBB BBBBBB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             |                      |                                                | 360          |                                          | A 10          |              | 365<br>365    | A10           |                                                                     |
| 5   GEOGRAPHIC DETAIL LISTING   OCT   63 - 1   1   1   1   1   1   1   1   1   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ω :         | 888<br>888<br>888    | 5 5963<br>5963<br>6930<br>6930<br>6930<br>6930 | s<br>6675    | 0044<br>11000                            | 35<br>1650    | 3020         | 7125          | 6615          | AC 2010 2010 2010 2010 2010 2010 2010 201                           |
| 15 GEOGRAPHIC DETAIL LISTING OCT 8  A AAAAA AAAA BBBBBB BB BEBBBBB BB  1 33333 2222 111111 11 11111111 33  1 0 3333 2222 111111 11 11111111 33  1 0 0 FE 03 1545 F 95603 - 84 - C0269 84  0 0 FE 03 1545 F 742600 - 84 - C0269 84  0 0 FE 03 1403 F 42600 - 84 - C0269 84  0 0 FE 03 1403 F 42600 - 84 - C0269 84  0 0 FE 03 1403 F 42600 - 84 - C0269 84  0 0 FE 03 1682 F 42600 - 84 - C0269 84  0 0 CZD41 0038 DMA700 - 84 - C0003 83  0 0 AAZ21 0178 DAAK21 - 84 - C0003 84  0 0 OAK21 0178 DAAK21 - 84 - C0003 84  0 0 OAK21 0178 DAAK21 - 84 - C0003 84  0 0 OFF 03 1802 F 33615 - 84 - C3617 84  0 0 OFF 03 2450 F 02606 - 84 - C1644 84  0 0 OFF 03 28 DAAK70 - 84 - C0113 84  0 0 AA110 0326 N00104 - 84 - C0136 84  0 0 AA111 1011 N00104 - 84 - C0029 84  0 0 AA111 101 N00104 - 84 - C0029 84  0 0 AA111 101 N00104 - 84 - C0029 84  0 0 AA111 105 DLA700 - 84 - C1669 84  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |             | 333                  | . D                                            | AT0.<br>229  | <b>₽</b> 004 <b>0₽</b> ⊢                 | L 1 V(<br>606 | 00<br>823    | ар<br>820     | 00<br>618     | 000<br>0001<br>0013<br>0013<br>0013<br>0013<br>0013<br>0013         |
| AAAAA AAAA BBBBBB BB BEBBBB  1 33333 2222 111111 11 111111  S INC  0 OFE03 1545 F09603-84-C0569  0 OFE03 1545 F42600-84-C0269  0 OFE03 1545 F42600-84-C0269  0 OFE03 1545 F42600-84-C0269  0 OFE03 1545 F42600-84-C0269  0 OFE03 1545 F42600-84-C0369  0 OFE03 1582 F42600-84-C0369  0 OFE03 1582 F42600-84-C0369  0 OFE03 1582 F42600-84-C0369  0 OFE03 1582 F42600-84-C0369  0 OHR05 0288 F33615-84-C0313  0 OHR05 0288 F33615-84-C3615  0 OHR05 0288 F33615-84-C3615  0 OHR05 0288 F33615-84-C3615  0 OHR05 0288 F33615-84-C3615  0 OHR05 0288 F33615-84-C0369  0 OHR07 0582 DAAK70-84-C0136  0 JA111 1101 N00104-84-C0299  0 JA111 1101 N00104-84-C0299  0 OOTOO 2865 DLA700-84-C0659  0 OOTOO 2865 DLA700-84-C0699  0 OOTOO 2865 DLA700-84-C0699  0 OOTOO 4992 DLA700-84-C3986  0 OOTOO 4992 DLA700-84-C3986                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1           |                      | . J                                            | LÖS 9<br>831 | 084<br>884<br>884<br>887<br>887          | 41            | LYNWÖ<br>840 | LYNWG<br>840  | L YNW6<br>840 | i g                                                                 |
| A AAAAA AAAA BBBBBBB 1 33333 2222 111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | (           | 111                  | 283<br>269<br>797<br>389<br>C                  | 003          |                                          |               | 168          | 31            | 244           | 7 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                           |
| A AAAAA AAAA BBBBBBB 1 33333 2222 111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N.          | 98.5<br>111          | 33332                                          | 000-         | 8 8 8 8                                  | 700-          | - C3         | .c43          | -016          | 930000000000000000000000000000000000000                             |
| A AAAAA AAAA<br>A AAAAA AAAA<br>1 33333 2222<br>1 00 F J J J J J J J J J J J J J J J J J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |             | BB<br>1.1            | 8 8 8 8 8<br>4 4 4 4 8                         | 8.4          | 80 80 80 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 | -84-          | 8            | - 84.         | -84-          | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                               |
| A AAAAA AAAA<br>A AAAAA AAAA<br>1 33333 2222<br>1 00 F503 3222<br>0 0 F503 1545<br>0 0 F603 1545<br>0 0 F603 1545<br>0 0 F603 1545<br>0 0 F603 1545<br>0 0 F603 1682<br>0 0 F603 1683<br>0 0 F603 | (           | 388<br>111           | 00000                                          | -002         | 15.23                                    | -906          | .00          | 228           | 501           | 700<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>700<br>700  |
| 15 GEOGR<br>A AAAAA<br>A AAAAA<br>A AAAAA<br>1 33333<br>0 0 F C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DETA        | ш                    |                                                | IC<br>DMA7   | DAAN<br>NOOT<br>F336                     | INC<br>F046   | IC<br>DLA7   | N00N          | F346          | A D D L D D D D D D D D D D D D D D D D                             |
| 15 GEOGR<br>A AAAAA<br>A AAAAA<br>A AAAAA<br>1 33333<br>0 0 F C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | - (         | AAAA<br>2222         | 15685<br>1545<br>1682<br>1682<br>1682          | ``           | 0178<br>0368<br>0030<br>0288             | R1ES<br>2450  | တဆိ          | 0326          | . 1NC<br>0728 | (682 00298 00298 1101 1101 1105 1105 1105 1105 1105 110             |
| A L SO O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | IGRA        | 133                  |                                                | 101.0<br>141 |                                          | ⊢ -           | 061          | SONS<br>10    | :AFT<br>106   | 0 0 0 0 0 0 0 0 0                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             | AA 8                 | NC<br>OFU<br>OFE<br>OFE                        | CCEIN        | r AF<br>OAK<br>OHR<br>OHR                | OFI<br>H      | 4NOL<br>007  |               | IRCE<br>OFD   | 0000<br>0000<br>0000<br>0000<br>0000                                |
| A 4 4 4 4 6 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |             | ⋖ -                  |                                                |              | <b>~</b> 0000                            | •             | <u>ဂို</u> ဝ |               | 4 O           | X 0 0 0 0 0 0 0 0 0 0                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MPc61       | ΣOZ                  | 3 09 03 09 09 09 09 09 09 09 09 09 09 09 09 09 | <b>~</b> −   | THEOF<br>1 04<br>2 02<br>3 04<br>3 09    | L-<br>06      | σ.           | SAMME<br>2 08 | SHUEY<br>3 07 | FESTE 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                         |

| 1,663            | 71<br>100<br>100                        | 1                            | 101                          | 4                               | 179<br>150<br>29<br>305                                                                                    | 290                           | 88<br>85<br>44                                  | 8<br>849<br>90                                    | 1<br>8                        | 596<br>53<br>79                                            | 657<br>595-                                                        |
|------------------|-----------------------------------------|------------------------------|------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------------------------|---------------------------------------------------|-------------------------------|------------------------------------------------------------|--------------------------------------------------------------------|
| PAGE             | l                                       | !<br>!<br>!                  |                              |                                 |                                                                                                            |                               |                                                 |                                                   |                               |                                                            |                                                                    |
|                  | DDDD D<br>12 1<br>cccc 3                |                              | ო                            |                                 | വവവ                                                                                                        | Ŋ                             | សស                                              | ເດຍດ                                              | ო                             | ဟကက                                                        | വവ                                                                 |
| 1                | 00 00<br>12<br>88 0                     | 8                            | 00                           |                                 | 0000                                                                                                       | 00                            | 000                                             | 00                                                | 00                            | 888                                                        | 00                                                                 |
|                  | D D 1 1 2 A 1                           | 0                            | 0                            |                                 | იი <i>ი</i> -                                                                                              | 3 0                           | 0 0                                             | 00                                                | 0                             | 000                                                        | 00                                                                 |
| į                | 0-0                                     |                              | 4                            |                                 | ณเมเน                                                                                                      | ເດ                            | N OI                                            | 0 0                                               | 4                             | 444                                                        | ოო                                                                 |
|                  |                                         | l                            | _                            |                                 |                                                                                                            | _                             |                                                 |                                                   | _                             |                                                            |                                                                    |
|                  |                                         | 2 2                          | 2 2 06                       | 90                              | 00000<br>0000                                                                                              | 1 2 06                        | 06                                              | 2 2 2 6                                           | 2 06                          | 0000                                                       | 000                                                                |
| 1                | 3 4                                     | 1 3 1                        | 44756<br>1 4 1               | 44756                           | 44756<br>1 3 1<br>1 3 1<br>1 3 1<br>1 5 1                                                                  | 44756<br>1 5 1                | 44756<br>  1 1 1<br>  5 1                       | 44756<br>3 1<br>3 1                               | 44756<br>1 4 1                | 44756<br>1 4 1<br>1 3 1<br>1 3 1                           | 44756<br>1 3 1<br>1 3 1                                            |
|                  | 0 0                                     | N N                          | α                            | ·                               |                                                                                                            | _<br>. ro                     | 4                                               | ้นผ                                               | α                             | 000                                                        | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                              |
|                  | ပမ                                      | 031845563<br>0102 1 J        | 067825364<br>0102 1 J        | 991659855                       | 053243721<br>0102 2 J<br>0102 2 J<br>0102 2 J<br>0102 2 J<br>663 *                                         | 991851015<br>1005 7 J         | 010817054<br>0400 2 J<br>0400 2 J<br>169 *      | 072631948<br>1013 2 J<br>1013 2 J<br>908 *        | 071550578<br>0102 1 J         | 067825125<br>1701 1 J<br>0102 1 J<br>0102 1 J<br>728 *     | 071552590<br>0102 1 J<br>0102 1 J<br>62 *                          |
| į                | ပေက                                     | l .                          | N                            |                                 | 0000                                                                                                       | 0                             | or or                                           | Ø Ø                                               | O.                            | 000                                                        | 0 0                                                                |
|                  | B B C C C C C C C C C C C C C C C C C C | CALIFORNIA<br>2 2 2 3 1      | CALIFORNIA<br>2 2 2 3 2 4    | CALIFORNIA<br>2 2 2 6           | CAL IFORNIA 2 2 2 2 0 1 2 2 2 2 0 1 4 4                                                                    | CALIFORNIA<br>2 2 2 5 2 3     | CALIFORNIA<br>2 2 2 0 1<br>2 2 2 0 1<br>2       | CALIFORNIA<br>2 2 2 5 1<br>2 2 2 B 1<br>2         | CALIFORNIA<br>2 2 2 3 1       | CALIFORNIA<br>2 2 2 3 1<br>2 2 2 8 1<br>3 3                | CALIFORNIA<br>2223 1<br>222E 1<br>2                                |
| 4 FY84           | 888<br>888<br>888                       | FORC<br>C2                   | FORCE<br>C2 000              | FORCE<br>S1 000                 | FGRCE<br>C2 000<br>C2 000<br>C2 000<br>C2 000                                                              | FÖRCE<br>S1 000               | FORCE<br>C2 000<br>C2 000<br>AL                 | F GRCE<br>A7 000<br>A7 000<br>AL                  | FØRCE<br>C2 000               | FGRCE<br>C2 000<br>C2 000<br>C2 000                        | FGRCE<br>S1 000<br>S1 000<br>AL                                    |
| SEP 6            | 8888<br>8888<br>AAAA                    | AN AIR<br>6 2222             | AN AIR<br>7 2299             | AN AIR                          | AN AIR F 5 R211 0 4 R211 0 4 R211 0 0 5 R211 0 0 0 0 R 701AL                                               | AN AIR<br>8 S113              | AN AIR F<br>77 R211 C<br>19 R211 C<br>CR TCTAL  | AN AIR F<br>0 7030 A<br>8 7030 A<br>GR TOTAL      | AN AIR                        | AN A1R F<br>10 Y159 C<br>14 Y199 C<br>1 Y199 C<br>0R TOTAL | CCLELLAN AIR F<br>831014 V119 8<br>840201 V119 8<br>NTRACTOR TOTAL |
| OCT 83 -         | 9B<br>33                                | ξ                            | MCCLELLAN<br>831017          | MCCLELLAN<br>840831             | MCCLELLAN<br>831215<br>840501<br>840914<br>831205<br>CONTRACTOR                                            | MCCLELLAN<br>840918           | MCCLELLAN<br>831027  <br>831209  <br>CONTRACTOR | MCCLELLAN<br>840820<br>840928<br>CONTRACTOR       | MCCLELLAN<br>840927           | MCCLELLAN<br>831220<br>840604<br>840711<br>CONTRACTOR      | MCCLELLAN<br>831014<br>840201<br>CONTRACTOR                        |
| DETAIL LISTING 0 | BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | INC<br>F04699-84-C0558       | MGT CORP<br>F04699-84-C0502  | 680987-03-88                    | ARCHITECTS INC<br>098 DACA05-83-C0084<br>255 DACA05-83-C0084<br>488 DACA05-83-C0084<br>070 DACA05-84-C0025 | SYS<br>DCA200-83-H0002        | DACA05-80-C0006<br>DACA05-80-C0006<br>C         | SRVC INC<br>F33600-84-D0400<br>F33600-84-D0400    | F04699-84-C0573               | DACAD5-84-C0047<br>F04699-82-C0310<br>F04699-82-C0310      | F04699-84-C0101<br>F04699-84-C0101<br>C                            |
| 5 GEGGRAPHIC     | A AAAAA AAAA<br>1 33333 2222            | SIERRA CONST<br>O OFHO3 0268 | SICAN ENVRNMTL PO OFHOS 0041 | S OLD WORLD INC<br>O OFHO3 0223 | & ALLEN<br>0 0CA05 0<br>0 0CA05 0<br>0 0CA05 0<br>0 0CA05 0                                                | T INFORMATION<br>O OYGO2 0274 | N COMPANY<br>0 OCAO5 0023<br>0 OCAO5 0078       | TD BSNSS SYSTMS<br>0 0FS03 0732  <br>0 0FS03 1009 | REFRIGERATION<br>0 OFHO3 0273 | R ALLEN L<br>0 0CA05 0084<br>0 0FH03 0177<br>0 0FH03 0194  | AY SERVICES<br>0 OFHO3 0035<br>0 OFHO3 0837                        |
| MPC61            | ΣOZ                                     | MBER<br>09                   | AMER 1<br>3 01               | 3 09                            | ANSHEN<br>1 02<br>1 09<br>1 02                                                                             | AT &<br>3 09                  | AUSTIN<br>1 01<br>1 02                          | AUTOMTD<br>3 07 0<br>3 09 0                       | BELL<br>3 09                  | BENDER<br>1 02<br>3 06<br>3 08                             | BESTWAY<br>3 12 0<br>3 02 0                                        |

THE RESERVE OF THE PARTY OF THE

| PAGE 1,664 | B7<br>AMGUNT<br>(\$000)      | 118                                     | 163<br>81<br>350                                                 | 8 9 0<br>6 0                                                                                | 219                         | 723                   | 1,367               | 199                               | 45<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 104                     | 114                               |
|------------|------------------------------|-----------------------------------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------|-----------------------|---------------------|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------------------------------|
| A A        | <br>                         | <br> <br> <br>                          |                                                                  |                                                                                             |                             |                       |                     |                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                         |                                   |
|            | 20<br>20<br>30<br>30<br>30   | . ຕ<br>ເ                                | លលល                                                              | വവ                                                                                          | ທ                           | n                     | IO.                 | n                                 | വവവവവവവ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | က                       | n                                 |
|            | DDDD<br>12<br>12<br>12<br>12 | _                                       |                                                                  |                                                                                             | _                           | ~                     | -                   | -                                 | 222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -                       | -                                 |
|            | 2 20<br>2 12<br>88           | 00                                      | 888                                                              | 00                                                                                          | 00                          | 00                    | 00                  | CO                                | 8888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                      | 8                                 |
| 1          | 0                            | 0                                       | 000<br>000                                                       | 00                                                                                          | 2 -                         | 0                     | 0                   | 0                                 | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                       | 0                                 |
| 1          | 0-0                          | 4                                       | വവവ                                                              | ი ი                                                                                         | ဗ                           | 4                     | 4                   | 4                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4                       | 4                                 |
| į          | _ 6                          | ; <b>-</b>                              |                                                                  |                                                                                             | -                           | -                     | _                   | -                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -                       | -                                 |
|            | 0 0                          | 06<br>2 1                               | 06<br>2 1<br>2 1<br>2 1                                          | 06<br>2 1<br>2 1                                                                            | 06<br>2 1                   | 06<br>2 1             | 06<br>2 1           | 06<br>2 1                         | 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 06<br>2 1               | 06<br>2                           |
| į          |                              | 8                                       | 000                                                              |                                                                                             | -                           | 0                     | α                   | 0                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -                       | 0                                 |
|            | O 10                         | . 9                                     | φ                                                                | , N N                                                                                       | ٥ م                         | 9 -                   | 9 -                 | 9 -                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9 -                     | ۔                                 |
| !          |                              | 55                                      | 90 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                         | 4756<br>3<br>2                                                                              | 4756<br>2                   | 4756<br>1 4           | 4756<br>1 4         | 44756<br>3                        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4756<br>1 5             | 44756<br>1 4                      |
|            | C                            | 4.                                      | 4                                                                | 4 0 0                                                                                       | 4 U                         | 4 -                   | 4 _                 | 4 (,                              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 _                     | 4 _                               |
| !          | ۵ -                          | . 0                                     | 0 0 0                                                            | <b>W</b> W                                                                                  | N                           | N                     | N                   | N                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Ø                       | N                                 |
|            | ပ်မ                          |                                         |                                                                  | 8<br>8                                                                                      | 20.5                        | 84.2                  | 78<br>J             | 7 5                               | α<br>α ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 9<br>5                  | <b>4</b> J                        |
|            | വധ                           | 12                                      | * 0000                                                           | 4 ℃ ≻ *                                                                                     | 991084302<br>1702 7 J       | 006833248<br>0102 1 J | 75                  | 961<br>1 J                        | * നമ്പവന്നെയ്                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 99182819                | 0988601                           |
| i          | 25 4                         | 9184                                    | 4 0 0 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0                          | 05011<br>1702<br>1702<br>048                                                                | 106                         | 683<br>0.2            | 99181<br>0102       | 0678196<br>0102 1                 | 00535<br>1001<br>1001<br>1001<br>1001<br>1001<br>1013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 18 <u>%</u>             | 886<br>02                         |
| 1          | Ö 4                          | 9918                                    | 05458<br>0102<br>0102<br>0102<br>614                             | 050<br>170<br>170<br>048                                                                    | 99                          | 95                    | 99                  | 00                                | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 99                      | 90                                |
| 1          | ပက                           | N                                       | 000                                                              | 0 0 <del>−</del>                                                                            | Ν                           | 0                     | 0                   | 0                                 | <b>a</b> a a a a a a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                       | Ø                                 |
| i<br>i     | 0 -                          | . <del>.</del> .                        | 4                                                                | 2 A<br>2 6<br>2 6                                                                           | 2 A 8                       | ¥                     | ۲.                  | SALIFORNIA<br>2 2 3 1             | 4<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4 4<br>4                | ۲.                                |
| 1          | 1                            | ORNI                                    | F 08.01                                                          | FORN I A<br>3 2<br>5 2                                                                      | FORN I<br>5 2               | FORNIA<br>3 1         | AL IFGRNI<br>2 3 1  | S.<br>N                           | S<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N.<br>N                 | ALIFORNIA<br>23 1                 |
| į          | യ ⊷ ന                        | <u> </u> <u>⊩</u> €                     | -                                                                |                                                                                             | -                           | ٦ <u>.</u><br>ع       | ည္                  | <u>π</u> ω                        | ក្ លសសសសសសសស <i></i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Ĕ, ω                    | <u> </u>                          |
| !          | 8-0                          | CAL<br>2 2                              | 0000 P P P P P P P P P P P P P P P P P                           | CALI                                                                                        | CAL<br>N                    | CAL 11                | CAL<br>20 PL        | CAL<br>2 2                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CALIFORNI.<br>2 2 3 2   | 2 AL                              |
| į          | ഥര                           | 0                                       | 000                                                              | 00                                                                                          | 0                           | 0                     | 0                   | α                                 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N                       | N                                 |
| 4          | 888<br>0000                  | 000                                     | m<br>000<br>000                                                  | 000<br>000                                                                                  | E<br>000                    | 8                     | E<br>000            | 8                                 | щ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                       | 8                                 |
| Y84        | ŀ                            | ыğ                                      | <u>พู</u> 8 8 8                                                  | O                                                                                           | 0                           | ñ g                   | ပ                   | CE<br>000                         | m 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S O                     | Жō                                |
| <b>L</b>   | 888<br>888<br>888            | FORCE<br>C2 OC                          | 7 C2 C2 C2 C2 C2 C2 C2 C2 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | FOR<br>S1                   | FØRCE<br>C2 000       | FOR<br>C2           | FOR<br>C2                         | 7<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | F <b>örce</b><br>C2 000 | FORCE<br>C2 000                   |
| 84         |                              |                                         | N AIR FG<br>R211 C2<br>R211 C2<br>R211 C2                        | •                                                                                           |                             |                       | or on               |                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ο 4                     |                                   |
| SEP        | 8888<br>8888<br>AAA.A        | MCCLELLAN AIR<br>840918 Z111            | *                                                                | 4 AIR<br>S203<br>S203<br>7 TOT/                                                             | 4 AIR<br>S299               | 4 AIR<br>2221         | N                   | A A I R<br>2199                   | A A I B A I | Y 17.                   | MCCLELLAN AIR<br>840926 2199      |
| S :        |                              | 18 I                                    | CCLELLAN<br>831121<br>831209<br>840831                           | 128<br>144<br>107                                                                           | ELLAN<br>1128               | LAN<br>29             | 19<br>19            | 1 A 2                             | CCLELLAN<br>840730<br>840730<br>840730<br>840730<br>840730<br>831103<br>831019<br>831001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | L.A.<br>08              | L A<br>26                         |
| 83         | യ്ത                          | CLELLA<br>840918                        | EL 311                                                           | 310<br>310<br>409<br>3AC                                                                    | CLELLA<br>831128            | -EL<br>409            | CLELL<br>84091      | -EL                               | CLELLA<br>840730<br>840730<br>840730<br>840730<br>840730<br>831103<br>831001<br>831001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -EL<br>408              | 19.EF                             |
|            |                              | ည်း                                     | MCCLELLAN<br>831121<br>831209<br>840831<br>CONTRACTOR            | MCCLELLAN<br>831026 S<br>840914 S<br>CONTRACTOR                                             | MCCL<br>83                  | MCCLELL/<br>840929    | MCCLELLAN<br>840919 | MCCLELLAN<br>840724 Z             | MCCLELL<br>84073<br>84073<br>84073<br>84073<br>84073<br>84073<br>83110<br>83100<br>83100<br>6 84032                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MCCLELLAN<br>840808 Y   | ည်စေ                              |
| OCT.       | BBBBBBB<br>1111111           | ,                                       | န္ ပ                                                             | ້າດ                                                                                         |                             | <u>ະ</u>              | _                   | 9                                 | 00000004 0<br>000000000 0<br>0000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4                       |                                   |
|            | 388                          | C0542                                   | 5-83-C0156<br>5-83-C0156<br>5-83-C0156                           | ENTERPRISES<br>1 F04699-83-D0035<br>1 F04699-83-D0035                                       | C0104                       | 57                    | -0052               | 2                                 | 0000000 n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -0052                   | TRIC<br>F04699-84-C0540           |
|            | 66 -                         | Ö                                       | 222                                                              | O O                                                                                         | ა<br>-                      | -84-CO                | 5                   | ioo                               | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <u>ن</u><br>-           | <u>ٽ</u>                          |
| L 1 S      | 98 -                         | -84                                     | 80 80<br>80 80<br>1 - 1                                          | 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -                                                     | -84-                        | ,84                   | -84                 | -84                               | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -84                     | -84                               |
|            | 11                           | щó                                      | 0<br>0<br>0<br>0<br>0<br>0<br>0                                  | 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                     | တက                          | 66                    | 669                 | 669                               | 9 6630 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 669                     | 66                                |
| DETAIL     | BBBBBB<br>111111             | MAINTENANCE<br>0242 F04699-84-          | DACAOS-<br>DACAOS-<br>DACAOS-                                    | ERF<br>046                                                                                  | PARTIES<br>F04699-          | INC<br>F04699~        | F04699              | 046                               | N<br>F19630<br>F19630<br>F19630<br>F19630<br>F19630<br>F19630<br>F3600<br>GS0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C<br>04699              | 2 C                               |
| DE         | <u>a</u> -                   | ŽŪ                                      | ۵۵۵                                                              | F 1L 1L<br>Z                                                                                | <b>Q</b> IL                 |                       | ္န္ <del>န</del>    | 9<br>R                            | 00<br>11111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SI                      | T.<br>F                           |
|            | AAAA<br>2222                 | 1 2 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | S<br>857<br>45                                                   | 1LLA E<br>0054<br>0094                                                                      | 71LLA<br>0080               | 30NS                  | O247                | CT 1                              | 0684<br>0687<br>0687<br>0687<br>0687<br>0687<br>0687<br>0687<br>0687                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CE<br>08                | LE(                               |
| APH 1      | A A 22                       | ΣO                                      | ATES<br>0057<br>0082<br>0045                                     | 788                                                                                         | W1LLA<br>0080               | ., 0                  | 02<br>02            | ₹8                                | n n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3AN<br>02               | 0 E                               |
| OC 1       | AAAAA<br>33333               | 2 ES                                    | ASSGC1/<br>0 0CA05<br>0 0CA05                                    | OFHO3                                                                                       | က                           | NGRMAN 8<br>O OFHO3   | CONSTRUCTION INC    | CONSTRUCTION<br>OFHO3 0202 F04699 | 18 CORP<br>05 803<br>07 803<br>07 803<br>07 803<br>07 803<br>07 803<br>07 803<br>07 803<br>07 803                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | INSURANCE<br>OFHO3 0208 | VALLEY ELECTRIC<br>OFH03 0263 F04 |
| GEOG       | AAAAA<br>33333               | A H                                     | SSC<br>OCA<br>OCA<br>OCA                                         | 00 0 E E E E E E E E E E E E E E E E E                                                      | ЮЗН,<br>ОЕНОЗ               | RMA<br>OFH            | TRUCT               | OFH                               | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                         | VAL<br>OFH                        |
| !          | <b>∢</b> -                   |                                         | % O O O                                                          | <u> </u>                                                                                    | ကို<br>ဝ                    | Ž o                   | SNS                 |                                   | 900000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SLE                     |                                   |
| C615       |                              |                                         |                                                                  | OKENBOUGH<br>12 0 OFH<br>12 0 OFH                                                           | OKEN<br>02                  | 3 6<br>N              | a a                 | i<br>7                            | IRROL<br>07<br>07<br>07<br>07<br>07<br>12<br>12<br>03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ARLISLE<br>08 O         | 14 R./                            |
| MPc61      |                              | B1LL<br>3 09                            | BOLLE<br>1 02<br>1 02<br>1 09                                    | 886<br>3 1<br>3 1                                                                           | BROKENBOUGH,<br>3 O2 O OFHO | BROWN<br>3 09         | BRS<br>3 O.         | BUCKLEYS<br>3 07 0                | BURR<br>3 07<br>3 07<br>3 07<br>3 07<br>3 11<br>3 02<br>3 03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2 AR                    | CENTRAL<br>3 09 0                 |
|            |                              | ,                                       |                                                                  |                                                                                             | ,                           | ,                     |                     |                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | - **                    | •                                 |

rease escente terrese. Asset

| E 1,665                               | B7<br>IGUNT<br>000)                                             | 141                     | 4                                   | 282                                      | r<br>8                                 | 5, 941                                   | 73                                                            | 62<br>62<br>62<br>62<br>74<br>74<br>75<br>76<br>76<br>76                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9 9<br>9 0                                                    | 150<br>66<br>89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------------|-----------------------------------------------------------------|-------------------------|-------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE                                  | i                                                               | 1                       |                                     |                                          |                                        |                                          |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                       | 12 1<br>0000 0                                                  | , m                     | ო                                   | ო                                        |                                        | Ŋ                                        | ro                                                            | ณญหญานการเก                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ოო                                                            | ოოოო                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       | 00<br>12<br>88                                                  | 8                       | 00                                  | 00                                       |                                        | 00                                       | 00                                                            | 8888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00                                                            | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1<br>1<br>2<br>1<br>1<br>1<br>1<br>2  | □ ø                                                             | 111520                  | 16<br>1 1 5 2 0                     | 1 1 4 2 0                                | 90                                     | 6 1 1 4 2 0                              | 6<br>1 1 5 2 0<br>1 1 3 2 0                                   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6<br>1 1<br>4 4 2 0<br>0 0                                    | 0<br>1111<br>4444<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ,<br>1<br>1<br>1                      | 5 6                                                             | 1 1 2                   | 6<br>1 2 2                          | 6<br>2<br>2                              | 9                                      | 1 3                                      | 1 2 2 0                                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 200                                                           | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1<br>1<br>1<br>1<br>1<br>1            | ഥ ന                                                             | 4475                    | 4475                                | 44756<br>2 1 4                           | 44756                                  | 44756<br>1 3 1 3                         | 44756                                                         | 4<br>4<br>4<br>7<br>7<br>7<br>8<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 44756<br>2 1 4<br>2 1 3                                       | 2 4 4 7 5 6 4 4 7 5 6 4 7 5 6 4 7 5 6 4 7 5 6 4 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| t t t t t t t t t t t t t t t t t t t | CCC C C 444 5 6                                                 | 103426458<br>2 0400 5 J | 991819624<br>2 0102 2 J             | 009454034<br>2 0102 1 J                  | 059721084                              | 009581091<br>2 1013 2 J                  | 047071246<br>2 1002 6 J<br>2 0200 2 J<br>124 *                | 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 1001 5 J Z 2 100 | 991836487<br>2 0102 1 J (2<br>2 0102 1 J (125 *               | 048941207<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>493 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                       | B B B B C C 1 1 2 1 2                                           | AL I FORN               | CALIFORNIA<br>2 2 2 3 1             | CALIFORNIA<br>2 2 2 3 1                  | CALIFORNIA<br>2 2 2 6                  | CALIFORNIA<br>2 2 2 3 1                  | CALIFORNIA<br>2 2 2 3 1<br>2 2 2 8 1<br>2                     | CALIFORNIA<br>CALIFORNIA<br>COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CALIFORNIA<br>2 2 2 3 1 2<br>2 2 2 3 1 2                      | CALIFORNIA<br>2 2 2 3 1 2 2 2 2 3 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 |
| SEP 84 FY84                           | BBBB BBB BBB<br>8886 858 888<br>8 888 888 888 888 888 888 888 8 | FORCE<br>S1 00          | N AIR FORCE<br>R216 SI 000          | N AIR FORCE<br>2111 C2 000               | N AIR FORCE<br>WO70 S1 000             | N AIR FORCE<br>2242 C2 000               | N AIR FORCE<br>KO36 S1 000<br>JO99 C9E 000<br>R TÖTAL         | N AIR FORCE<br>R399 A7 000<br>R399 A7 000<br>R399 S1 000<br>R399 S1 000<br>R399 S1 000<br>R399 S1 000<br>R399 S1 000<br>R399 S1 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N AIR FORCE<br>2152 C2 000<br>Y199 C2 000<br>R TOTAL          | N AIR FORCE<br>Z199 C2 000<br>Z199 C2 000<br>Z199 C2 000<br>Z199 C2 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| OCT 83 -                              | 11 333333                                                       | MCCLELL<br>84071        | MCCLELLAN<br>840724                 | MCCLELLAN<br>840927                      | MCCLELLAN<br>831001                    | MCCLELLAN<br>840810                      | MCCLELLAN<br>840928<br>831118<br>CÖNTRACTÖR                   | MCCLELLAN<br>831014<br>831017<br>831104<br>840529<br>840319<br>840723<br>840723<br>840723                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | MCCLELLAN<br>840926<br>840926<br>CONTRACTOR                   | MCCLELLAN<br>840907<br>840920<br>840920<br>840920<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| LISTING                               | BBBBBB BB BBBBBB<br>1111111 11 111111                           | 04699-84-C0515          | F04699-84-C0518                     | CONDITION<br>F04699-84-C0559             | GS00C0-34-48                           | CORPORATION<br>DACAO5-84-C0259           | N CORPORATION<br>0284 F04699-84-C0128<br>0078 F41608-81-C2396 | ATION<br>F33600-81-D0358<br>F33600-81-D0358<br>F33600-81-D0358<br>F33600-81-D0358<br>F33600-81-D0358<br>F33600-81-D0358<br>F33600-81-D0358<br>F33600-81-D0358                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ON CO<br>F04699-84-C0554<br>F04699-84-C0572<br>C              | F04699-84-C0529<br>F04699-84-C0550<br>F04699-84-C0551<br>F04699-84-C0553                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ш.,                                   | S MM A AAAAA AAAA V OO C NN 1 33333 2222                        | HILL<br>FH03 02         | CHRIS OLIVEIRA<br>3 07 0 OFHO3 0203 | CLARKE & RUSH AIR C<br>3 09 0 0FH03 0275 | COMPUGRAPHIC CORP<br>3 11 0 0FH03 0011 | COMPUTER SCIENCES C<br>1 08 0 OCAOS 0395 | COMPUTERVISION CORP<br>3 09 0 0FH03 0284<br>3 11 0 0FH03 0078 | CCNTROL DATA CORPOR<br>3 11 0 0FS03 0116<br>3 11 0 0FS03 0137<br>3 11 0 0FS03 0253<br>3 05 0 0FS03 0253<br>3 05 0 0FS03 0600<br>3 07 0 0FS03 0801<br>3 07 0 0FS03 0802<br>3 07 0 0FS03 0802                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | COVIELLO CONSTRUCTI<br>3 09 0 OFH03 0266<br>3 09 0 OFH03 0264 | CRASC® INC<br>3 09 0 0FH03 0228<br>3 09 0 0FH03 0255<br>3 09 0 0FH03 0252<br>3 09 0 0FH03 0251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| GE GE        | B7<br>AMGUNT<br>(\$000)          | 80<br>80                | 195<br>32                                      | 32<br>32                                       | 19                      | 149                     | 190<br>304                                     | 90                               | 46                           | 164<br>37-<br>96<br>249<br>28                                                            | 8                       |  |
|--------------|----------------------------------|-------------------------|------------------------------------------------|------------------------------------------------|-------------------------|-------------------------|------------------------------------------------|----------------------------------|------------------------------|------------------------------------------------------------------------------------------|-------------------------|--|
|              | 0000 D<br>12 1<br>0000 3         | 1<br>1 10<br>1<br>1     | N N                                            |                                                | ľ                       | ო                       | ოო                                             | ស                                |                              | വവവവവ                                                                                    | Ŋ                       |  |
|              | 000 0                            | 00                      | 88                                             |                                                | 00                      | 00                      | 00                                             | 00                               |                              | 00000                                                                                    | 00                      |  |
|              | D D D D 1 1 2                    | 3 2 0                   | 0 0<br>0 0<br>0 0                              |                                                | 5 2 0                   | 4<br>0<br>0             | 4 4<br>0 0<br>0 0                              | හ<br>ග<br>ග                      |                              | 00000                                                                                    | 5<br>0<br>0             |  |
|              | 7 8 9                            | 2 1 1                   | 06<br>2 1 1<br>2 1 1                           | 90                                             | 06                      | 2 1 1                   | 06<br>2 1 1<br>2 1 1                           | 06<br>2 1 1                      | 90                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                    | 06<br>2 1 1             |  |
|              | · D 4                            | 44756<br>1 5 1 1        | 44756<br>1 3 1 2<br>1 3 1 2                    | 44756                                          | 44756<br>1 1 1 1        | 44756<br>1 4 1 2        | 44756<br>1 4 1 2<br>1 4 1 2                    | 44756<br>1 3 1 2                 | 44756                        | 44756<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                           | 3 1 2                   |  |
|              | 0 0                              |                         | 00                                             | 7                                              | -                       | N                       | <i>a a</i>                                     | α.                               | •                            | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                   | , 0                     |  |
|              | CCCC C C C 4444 5 6              | 061669420<br>1          | 041982810<br>2 0102 1 J<br>2 0102 1 J<br>227 * | 002223501                                      | 990937864<br>2 1013 1 J | 034358697<br>2 0102 1 J | 098085814<br>2 0102 1 J<br>2 0102 1 J<br>494 * | 9 <b>9</b> 1851494<br>2 0102 1 J | 002206183                    | 057567216<br>2 1001 5 J<br>2 1001 5 J<br>2 1001 5 J<br>2 1001 5 J<br>2 1001 5 J<br>500 * | 991107566<br>2 0102 2 J |  |
|              | B B B C C 1 1 1 1 2 1 2          | CALIFORNIA<br>2 2 5 2 5 | CAL IFORNIA<br>2 2 B 1<br>2 2 C 1              | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2             | CALIFORNIA<br>2 2 B 1   | CALIFORNIA<br>2 2 3 1   | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2          | CALIFORNIA<br>2 2 3 1            | CAL IFORNIA<br>2 2 6         | CALIFORNIA 2 2 8 1 2 2 8 1 2 2 8 1 5 2 8 1                                               | CALIFORNIA<br>2 2 D 1   |  |
| F <b>∀ 8</b> | _                                | FORCE<br>S1 000 2       | ORCE<br>11 000 2<br>11 000 2                   | F F F F F F F F F F F F F F F F F F F          | FORCE<br>S1 000 2       | FGRCE<br>C2 000 2       | 3CE<br>000 2<br>000 2                          | FGRCE<br>\$1 000 2               | FGRCE<br>S1 000 2            | 00000<br>AFFN<br>AFFN<br>NNNN<br>NNNN                                                    | FÖRCE<br>C2 000 2       |  |
| 4            | BBB<br>BBB<br>BBB<br>AAA         | 399                     | AIR F<br>\$299 S<br>\$299 S<br>TOTAL           | A16<br>7070<br>7070<br>7113                    | A I R<br>1070           | A I R                   | A!R<br>2199<br>2162<br>TOTA                    | A1R                              | A1R<br>W074                  | - A1R<br>JOG8<br>JOG8<br>JOG8<br>JOG8                                                    | A I R                   |  |
| - 89         | <br>BBBBBB<br>333333             | MCCLELLAN<br>831006 R   | MCCLELLAN<br>831001<br>831116<br>CONTRACTOR    | 4CCLELLA<br>831001<br>840622<br>SNTRACTO       | MCCLELLAN<br>831007 k   | MCCLELLAN<br>831219 Z   | MCCLELLA<br>840925<br>840928<br>GNTRACTÖ       | MCCLELLAN<br>840809              | MCCLELLAN<br>831001          | MCCLELLAN<br>831001<br>840103<br>840522<br>840522<br>840914<br>5 840927<br>CONTRACTOR    | MCCLELLAN<br>831123 F   |  |
| TAIL LISTING | 98888 88 88888<br>11111 11 11111 | -82-D0303               | F04699-82-C0011<br>F04699-82-C0011<br>C        | GSOOK8-30-155102<br>GSOOK8-40-155163           | 4606-81-C1362           | F04699-84-C0504         | F04699-84-C0565<br>F04699-84-C0580             | F04699-84-C0118                  | COMPANY<br>0032 GS00S6-34-80 | d 1NC<br>F04699-83-C0005<br>F04699-83-C0005<br>F04699-83-C0005<br>F04699-83-C0005        | F04699-81-C0356         |  |
|              | AAA<br>222                       | 029                     | 0004 F                                         | 040                                            | 8                       | 1NC<br>192              |                                                | 0210 F                           | COMPANY<br>3032 G            | O -                                                                                      | 0079 F                  |  |
| GEÖGRA       | 33333                            | RPRISE<br>OFHO3         | C<br>OFH03<br>OFH03                            | 9H1X INC<br>OFH03 0<br>OFH03 0                 | EQUIPMENT<br>OFHO2 0019 | 3U1LDER<br>OFHO3        | CONSTRUCTION<br>0 OFHO3 0260<br>0 OFHO3 0286   | SON INC                          | KØDAK<br>OFHO3               | CHEM1<br>0FH03<br>0FH03<br>0FH03<br>0FH03                                                | 0FH03                   |  |
| Pc615        | E O Z                            | 0 P ENTE                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          | DATAGRAPHIX IN<br>3 10 O OFHO3<br>3 OG O OFHO3 | DIGITAL<br>3 12 0       | DOR-AN B<br>3 02 0      | я к<br>3 09 о<br>3 09 о                        | E B & SC<br>3 09 O               | EASTMAN<br>3 10 0            | ELDORADO<br>3 10 0<br>3 01 0<br>3 05 0<br>3 09 0                                         | EM-KADÖ<br>3 07 0       |  |

| 1,667                            | 97<br>5000<br>0000                      | 156<br>336<br>32                                                                            | 64                                             | 88                         | 251                          | 2<br>2<br>2<br>8<br>0                        | ဗွ                                            | 73                                            | 26                    | 338<br>76                                                 | 4                                                           | 185                                                                                          |
|----------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------|------------------------------|----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------|-----------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| PAGE                             | ₹2                                      | !<br>i                                                                                      |                                                |                            |                              |                                              |                                               |                                               |                       |                                                           |                                                             |                                                                                              |
|                                  | 0-6                                     | ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ | ь                                              | ľ                          | ო                            | ממ                                           | ıΩ                                            | ო                                             | ı,                    | വവ                                                        | Ŋ                                                           | ממ                                                                                           |
|                                  | 0000<br>12<br>0000                      | <br>                                                                                        |                                                |                            |                              |                                              |                                               |                                               |                       |                                                           |                                                             |                                                                                              |
|                                  |                                         |                                                                                             | 0                                              | 0                          | 0                            | 0.0                                          | 0                                             |                                               | 0                     | 0.0                                                       | c                                                           | 0.0                                                                                          |
|                                  | 20<br>21<br>88                          | 888                                                                                         | ŏ                                              | 00                         | 00                           | 88                                           | 8                                             | 00                                            | 00                    | 88                                                        | 00                                                          | 00                                                                                           |
|                                  | 0                                       | 000                                                                                         | 0                                              | 0                          | 0                            | 00                                           | 0                                             | 0                                             | 0                     | 00                                                        | 0                                                           | 00                                                                                           |
|                                  | 0-0                                     | ოოო                                                                                         | Ŋ                                              | -                          | 4                            | ოო                                           | ស                                             | 4                                             | 4                     | ი ი                                                       | <b>v</b>                                                    | വവ                                                                                           |
| i                                |                                         |                                                                                             | -                                              | -                          | -                            |                                              | -                                             | -                                             | -                     |                                                           | -                                                           |                                                                                              |
|                                  | 0 0                                     | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                     | 06<br>2 1                                      | 06<br>2 1                  | 06<br>2 1                    | 06<br>2 1<br>1 1                             | 2 1                                           | 06<br>2 1                                     | 2 1                   | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1                   | 06<br>1 1                                                   | 9<br>1<br>1                                                                                  |
|                                  | ص ص<br>د                                | 01010                                                                                       | -                                              | -                          | N                            |                                              | -                                             | N                                             | N                     | NN                                                        | -                                                           |                                                                                              |
|                                  | വ                                       | מממ                                                                                         | ٠ <u>.</u>                                     | _ ق                        | ဖွ                           | ي                                            | <u>.</u> ق                                    | <u>.</u> و                                    | _ و                   | ٠ <u>-</u>                                                | _ و                                                         | ي                                                                                            |
|                                  | 0 8                                     | · 12                                                                                        | 44756<br>1 3                                   | 475<br>1 1                 | 14756                        | 475<br>1 1                                   | 4756<br>1 1                                   | 1 3                                           | 475<br>1 3            | 4756<br>1 4<br>1 4                                        | 14756<br>1 1                                                | 475<br>1 1                                                                                   |
|                                  | Δ 0                                     | . 4                                                                                         | 4                                              | 4 '-                       | 4                            | 4                                            | 4                                             | 4                                             | 4                     | 4                                                         | 4                                                           | 4                                                                                            |
|                                  | ۰ -                                     | 0,0,0                                                                                       | N                                              | -                          | N                            |                                              | 0                                             | Ø                                             | 0                     | 0 0                                                       | -                                                           |                                                                                              |
|                                  | ပ ဖ                                     | י מ<br>רעבט *                                                                               | 598<br>J                                       | J                          | 150<br>J                     | 9<br>6 7<br>5 5<br>5 4<br>5 4                | <b>4</b> √                                    | 33.<br>5                                      | )76<br>J              | 51.8<br>                                                  | 532<br>J                                                    | 006907562<br>0400 2 J<br>0400 2 J<br>442 *                                                   |
|                                  | വധ                                      |                                                                                             | & ∪<br>& ∨                                     | 889                        | 24-                          | N                                            | 097                                           | - 836                                         | 792                   | 84 *                                                      | - 55                                                        | ้ ผด *                                                                                       |
|                                  | CCCC<br>4444                            |                                                                                             | 991448598<br>0400 2 J                          | 04648925<br>1013 1         | 06012445<br>0102 1           | 00102<br>1001<br>1001<br>312                 | 009109414<br>0200 1 J                         | 098083934<br>0102 1 J                         | 064826076<br>1701 1 J | 02194851<br>0102 1 J<br>0102 1 J<br>414 *                 | 009122532<br>1013 1 J                                       | 8 6 4 4<br>8 6 6 9                                                                           |
|                                  | ဂ မ<br>ဂ 4                              |                                                                                             | წებ<br>დ                                       | 9 E                        | 00                           | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0      | ÖÖ                                            | Ö0<br>N                                       | ۰.<br>م               | 2002<br>1004                                              | 5 E                                                         | 00<br>0004                                                                                   |
|                                  | ט מ                                     | †<br>!                                                                                      |                                                |                            |                              |                                              | 4                                             |                                               |                       |                                                           |                                                             |                                                                                              |
|                                  |                                         |                                                                                             | CALIFORNIA<br>2231                             | ALIFORNIA<br>2 2 5 2 2     | FORNIA<br>3 1                | AL I FORNIA<br>23 1<br>23 1<br>23 1          | FGRNIA<br>3 2                                 | CALIFORNIA<br>2231                            | FORNIA<br>D 1         | ALIFORNIA<br>251<br>251<br>25                             | CALIFORNIA<br>2 2 B 1                                       | ALIFORNIA<br>23 1<br>2D 1<br>2                                                               |
| 1                                |                                         |                                                                                             | ب<br>بې د                                      | r<br>P                     | ຄົ້                          | n o                                          | r<br>P                                        | £0.<br>30. €                                  | P. C                  | ក្លស                                                      | <u>ը</u> <b>ខ</b>                                           | n<br>D<br>D                                                                                  |
| 1                                | 8-8                                     |                                                                                             | AL 1                                           | AL 1                       | AL 1                         | AL 1                                         | CAL 18                                        | ا<br>ا                                        | AL 11                 | P 0 0 8                                                   | P L                                                         | AL1                                                                                          |
|                                  | <b>a</b> -0                             | 0000                                                                                        | i i i                                          | 0 11                       | CN                           | 000                                          |                                               | 9 C<br>9                                      | 9 C<br>9              | 000                                                       |                                                             | O 01 04                                                                                      |
| 1                                |                                         | 000                                                                                         |                                                | 0                          | Ö                            | 0 0<br>0 0                                   | Ö                                             |                                               |                       | 0 0<br>0 0                                                | Ö                                                           | 0 0<br>0 0                                                                                   |
| Y84                              | 888                                     | 9000<br>0000                                                                                | CE<br>000                                      | OOO                        | CE<br>000                    | CE<br>000<br>000                             | щ 8                                           | ICE<br>000                                    | CE<br>000             | CE<br>000<br>000                                          | CE<br>000                                                   | CE<br>000<br>000                                                                             |
| 1                                |                                         |                                                                                             | 70.<br>22.                                     | FOR<br>S1                  | FOR<br>C2                    | <b>6</b>                                     | FORCE<br>S1 000                               | FØR(<br>C2                                    | FOR<br>C2             | ~                                                         | FOR(<br>S1                                                  | FORCE<br>C2 O<br>C2 O                                                                        |
| 84                               | 8 8 A                                   | AIR F<br>(417 S<br>(417 S<br>(706 S<br>TOTAL                                                |                                                |                            |                              | AIR F<br>1099 S<br>1099 S<br>TÖTAL           | π 0<br>- 0                                    |                                               |                       | Q                                                         |                                                             | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                       |
| SEP 84                           | BBBB<br>8888<br>AAAA                    |                                                                                             | MCCLELLAN AIR<br>840810 R211                   | CLELLAN AIR<br>831006 W070 | MCCLELLAN AIR<br>840928 Z199 | , ,                                          | A A1R<br>J030                                 | N A1R<br>Y222                                 | N AIR<br>2199         | CLELLAN AIR<br>831001 2161<br>840711 2161<br>ITRACTOR TOT | MCCLELLAN AIR<br>831011 W070                                | MCCLELLAN AIR F<br>831202 R211 C<br>840329 R211 C                                            |
|                                  | 88 E                                    | 4 - 0 - F                                                                                   | LA<br>10                                       | LA<br>06                   | LA<br>28                     | 10 PT                                        | LA<br>25                                      | LA<br>07                                      | 19<br>19              | LAN<br>111<br>111                                         | LAI<br>11                                                   | T 20 P T                                                                                     |
| 83                               | 333333                                  | CLELLA<br>631001<br>631001<br>6311001<br>78ACT01                                            | LEL<br>408                                     | LEL<br>310                 | LEL<br>409                   | CLELL 1<br>831001<br>840710<br>TRACTO        | LEL<br>409                                    | LEL<br>409                                    | CLELLA!<br>840819     | 310<br>407<br>RAC                                         | 310                                                         | 312<br>312<br>403<br>RAC                                                                     |
| OCT                              | 9 C                                     | MCCLELLAN<br>831001<br>831001<br>831114<br>CONTRACTOR                                       | ည်<br>မ                                        | MCCLELLAN<br>831006 1      | 30 B                         | MCCLELL AN<br>831001<br>840710<br>CONTRACTOR | MCCLELLAN<br>840925                           | MCCLELLAN<br>840907 Y                         | MCCLELLAN<br>840819   | MCCLELLAN<br>831001<br>840711<br>CONTRACTOR               | 3<br>8                                                      | ACC<br>B<br>B<br>C                                                                           |
| ō                                | BBBBBB BB BBBBBBB<br>1111111 11 1111111 | 1 0                                                                                         |                                                |                            | 0                            | ပ                                            | თ                                             |                                               | ဟ                     | _ 6 E                                                     | iO.                                                         | ຼ ລູກູ                                                                                       |
| 9                                | 111                                     | 000                                                                                         | 65                                             | 027                        | 028                          | 000                                          | 9                                             | 023                                           | ŏ                     | 000                                                       | 0.00                                                        | 88                                                                                           |
| DETAIL LISTING                   | B B 1                                   |                                                                                             | NEER I NG<br>DACAO5-84-C0237                   | INC<br>F33600-77-D0277     | F04699-84-C058               | F04699-84-C0102<br>F04699-84-C0122           | 'S INC<br>F04699-84-C012                      | ICTION INC<br>F04699-84-C0526                 | -83-2003              | F04699-81-D0043<br>F04699-34-D0031                        | ဗ်                                                          | DACA05-84-C0035<br>DACA05-84-C0035                                                           |
| 1                                | <u> </u>                                | 60 60 60                                                                                    | 6 - 8<br>- 8                                   | 7-0                        | 80                           | Ø Ø                                          | 89                                            | Ž 6                                           | 60                    | φ φ<br>-                                                  | 60                                                          | 60 60                                                                                        |
| 1                                | 111                                     | 9999                                                                                        | A O B                                          | 900                        | 69                           | 699                                          | INC<br>04699                                  | NO<br>69                                      | AO                    | 669                                                       | 606                                                         | A O                                                                                          |
| ETA                              | BBB<br>111                              | 1 0 F F                                                                                     | NEE                                            | 3 K                        | F04                          | 704<br>704                                   | S 1<br>F04                                    | CT 1<br>F04                                   | DACAOS                | F04                                                       | ANY<br>F04                                                  | DAC                                                                                          |
| ٥                                | _<br>  א                                | l                                                                                           | 92 -                                           |                            |                              |                                              | AR I                                          | 18U                                           |                       |                                                           | <u> </u>                                                    | O                                                                                            |
| H                                | AAAA<br>2222                            | 000                                                                                         | 19 040                                         | SYSTEMS                    | 25 CE                        | 0036<br>0192                                 | 26.<br>26.                                    | NS.                                           | 0370                  | 0002<br>0195                                              | 0<br>0<br>0<br>0<br>0                                       | 11 90 7:00 7:00 9:00 7:00 9:00 7:00 9:00 7:00 9:00 7:00 9:00 7:00 9:00 7:00 9:00 7:00 9:00 9 |
| RAF                              | 4 6                                     | 0000<br>2000                                                                                | 20 20                                          | ۲۶۲<br>ع ر                 | S C C                        |                                              | age<br>S                                      | ဗ္ဗမ                                          |                       |                                                           | ARE<br>2 C                                                  | 5 C C                                                                                        |
| GEOGRAPHIC DETAIL LISTING OCT 83 | AAAA AAAA<br>33333 2222                 | D J INC<br>OFHU3 0005<br>OFHU3 0007<br>OFHU3 0069                                           | TECTION EN                                     | S CT                       | GLLENDICK<br>OFHO3 0290      | INC<br>OFHO3<br>OFHO3                        | R MOTOR PAI                                   | STAN CONSTRUCTION INC<br>OFHO3 0226 F04699-84 | INC<br>OCAOS          | 0FH03<br>0FH03                                            | A CK                                                        | NARVER INC<br>OCAO5 0073<br>OCAO5 0199                                                       |
|                                  | ĕ κ                                     |                                                                                             | PROTECTION ENGINEERING<br>O OCAOS 0401 DACAOS- | -PHASE SYS<br>0 OFH03      | 8 O                          | 1 INC<br>0 OF<br>0 OF                        | GER<br>O OF                                   | SO                                            | 0                     | 0 0 0                                                     | - P.                                                        |                                                                                              |
| <u>.</u>                         |                                         | . → O O O                                                                                   |                                                | 4                          |                              | 00                                           | N O                                           | الة 18.<br>2                                  | <u>م</u> ح            |                                                           | ETI                                                         | ω<br>ω                                                                                       |
| MPC615                           | EOS                                     | S 2 2 2                                                                                     | F 1 RE                                         | FOUR<br>3 10               | GAMMEL<br>3 09 (             | GENRAD<br>3 10<br>3 07                       | GERLINGER MÖTÖR PARTS<br>3 09 0 OFHC3 0261 FI | GILBERT<br>3 09 0                             | HART<br>1 08          | HERG<br>3 01<br>3 07                                      | HEWLETT-PACKARD COMPANY<br>3 11 O OFHO2 0023 F04606-83-C019 | HOLMES & 1 02 0 (                                                                            |
| Σ                                | თ>∪                                     | ii⊑ကြကက                                                                                     | ш <del>-</del>                                 | űσ                         | ଏ ଜ                          | ତିଁ ന ෆ                                      | შ ო                                           | ტ ო                                           | I ←                   | IΜΜ                                                       | ĬΜ                                                          | Ĭ                                                                                            |

| B7<br>AMGUNT<br>(\$000) | 32                           | 9<br>9<br>9<br>9                                    | 100-                                                        | 265                 | 55                                           | 0                                                                                                                                                                        | 170<br>170<br>75<br>147                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 166                          | დ<br>4                       | 56                    |
|-------------------------|------------------------------|-----------------------------------------------------|-------------------------------------------------------------|---------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|------------------------------|-----------------------|
| a - 0                   | ო                            | or cu                                               |                                                             | က                   | വവ                                           |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ღ                            | ო                            | ស                     |
| 12 0000                 |                              |                                                     |                                                             |                     |                                              |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                              |                              |                       |
| 00<br>12<br>88          | 00                           | 88                                                  |                                                             | 8                   | 88                                           |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8                            | 8                            | 8                     |
| _                       | 0                            | 00                                                  |                                                             | 0                   | 00                                           |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                            | 0                            | 0                     |
| 0-0                     | <b>4</b><br>Ω                | დ დ<br>ი ი                                          | ტ                                                           | ດ<br>ຕ              | SO CO<br>CO CO                               | ოო ოო                                                                                                                                                                    | ღღ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4<br>0                       | 4<br>0                       | හ<br>හ                |
| ے م                     | _                            |                                                     |                                                             | -                   |                                              |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | -                            | -                            | -                     |
| _ <b>o</b> ;            | ဖ                            | 9                                                   | ဖ                                                           | o _                 | 9                                            | 90                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 06<br>2 1                    | <b>ω</b> –                   | ٦ و                   |
| 0 0                     | 90                           | 000                                                 | 0                                                           | 00                  | 000                                          | 0                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 0                          | 00                           | 0 0                   |
| 2 20 1                  | _                            |                                                     |                                                             |                     |                                              |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | _                            |                              | _                     |
| 0 4                     | <u>10</u> 4                  | 33<br>13<br>14                                      | 44756                                                       | 756<br>1            | 756<br>1                                     | 756                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 756                          | 756<br>4                     | 756<br>1              |
| o wi                    |                              | 447                                                 | 4<br>.4                                                     | 447                 | 4                                            | 447                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 147                          | 147                          | 447                   |
| 0 0                     | N                            | <br>4 %                                             |                                                             | -                   | 01 01                                        |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N                            | N                            | -                     |
| ပ္ ဖ                    |                              | 877                                                 | 8                                                           | 963                 | 50.5<br>50.5<br>50.5                         | <u>ღ</u>                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 89<br>7                      | 36                           | 9                     |
| ا م د                   | 41                           | 4 ×                                                 | 053412102<br>10 *                                           | 5                   | * 3                                          | 001368083                                                                                                                                                                | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8 -                          | 991660036<br>0102 1 J        | 006092860<br>1001 5 J |
| 20 44                   |                              | 009021<br>1013 1<br>0200 1<br>94                    | 341                                                         | 064481<br>0200 5    | 927<br>13<br>13                              | 136                                                                                                                                                                      | Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 06294                        | 166<br>02                    | 609<br>01             |
| CCCC 4444               | დ 💳                          | 0090%<br>1013<br>0200<br><b>9</b> 4                 | 050                                                         | 0 <b>6</b> 44(      | 0992717<br>1013 1<br>1013 1<br>17- x         | 0                                                                                                                                                                        | 202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 060                          | 99                           | 0000                  |
| ပ ၈                     | N                            | 0 0                                                 |                                                             | N                   | 0 0                                          |                                                                                                                                                                          | <del>-</del> ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0                            | 8                            | 0                     |
| 2 2 2                   |                              | 4 - 0<br>4                                          | ₫                                                           | ₹<br>4              | ٧                                            | ₹                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ₹_                           | ₹_                           | ⋖_                    |
| _ ;                     | S.                           | CAL I FORNI<br>2 2 8 1<br>2 2 3 2<br>2              | IFORNIA<br>6<br>6                                           | GRN1/               | ORNI<br>1                                    | ORN I A                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CALIFORNI<br>2231            | FORNIA<br>3 1                | CALIFORNIA<br>2 2 3 1 |
| a - o ¦                 | டம                           | <del>ဂြီ</del> စာမ                                  | ဥပေ                                                         | 9. B                | r<br>ရှိဆပ                                   | ်<br>ကြေကာကကကကကကက                                                                                                                                                        | တယ္ထယ္                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ξ.<br>S                      |                              | JF6<br>⊗              |
| ω-α;                    | ¥ 01                         | 4000                                                | 42-2                                                        | A 6                 | CAL IF<br>2 2 B<br>2 2 C<br>2 2 C            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                    | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A 2 2                        | A 6                          | . A L                 |
| 8 CO                    | N C                          | 000                                                 | 000                                                         | N C                 | 000                                          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 10                         | N C                          | 0 (4                  |
| 888<br>CCC              | 0                            | ñ<br>000<br>000                                     | m<br>000<br>000                                             | ەنب<br>900          | 900<br>000                                   | m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                           | ە بىر<br>000                 | й<br>00<br>00         |
|                         | ñо                           | 0                                                   |                                                             | ()                  | O                                            | Ö                                                                                                                                                                        | 55555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | жо                           | ñg                           |                       |
| 888<br>888<br>888       | FORCI<br>C2 (                | 81<br>181<br>1€                                     | FORC<br>S1<br>C3D                                           | FOR<br>S1           | FGR<br>S1<br>S1                              | S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1                                                                                                                                  | L S S A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | FOR<br>C2                    | FORC<br>C2                   | FOR(<br>S1            |
|                         |                              |                                                     |                                                             |                     |                                              |                                                                                                                                                                          | a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | മെത                          | AIR<br>:161                  |                       |
| 8888<br>8888<br>8888    | Z 1 S                        | 4 AIR<br>W039<br>V119                               | M A1R<br>W074<br>W070                                       | 1 AIR<br>R399       | MO70<br>WO70<br>WO70                         | W W W W W W W W W W W W W W W W W W W                                                                                                                                    | 10000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AII<br>215                   |                              | 1 AIR<br>2199         |
|                         | LAN<br>19                    | 20<br>30<br>107                                     | 100F<br>0-08<br>8                                           | LAN<br>01           | NA 00 +                                      | 2CLELLAN<br>8310003 x<br>8310001 x<br>8310001 x<br>831001 x<br>840030 x<br>840420 x                                                                                      | LE.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LAN<br>26                    | LA<br>02                     | - A                   |
| 333333                  | .E.L.                        | ACS AC                                              | AC 30                                                       | .EL                 | AC AC                                        | 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                   | 84062<br>84062<br>84062<br>1840621                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | EL<br>109                    | EL<br>311                    | CLELLA<br>831101      |
| ,                       | MCCLELLAN AIR<br>840919 2199 | MCCLELLAN<br>7 831001 W<br>7 840530 V<br>CONTRACTOR | MCCLELLAN /<br>58 831202 WG<br>58 840921 WG<br>CONTRACTOR ' | MCCLELLAN<br>831001 | MCCLELLAN / 831004 WG 831007 WG CONTRACTOR / |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | MCCLELLAN<br>840926          | MCCLELLAN<br>831102 2        | MCCLELLAN<br>831101   |
|                         |                              |                                                     | န္ကမ္မာ                                                     |                     | Σ - S                                        | ម្ចាស់ ស្គ្រា<br>ស្រុសស្គ្រា<br>ស្រុសស្គ្រា                                                                                                                              | ວິດທຸດທຸດ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ت<br>آ                       | <b>-</b>                     |                       |
| 1111                    | ·J                           | - 0002                                              | 1-155658<br>-155658<br>-0-1                                 | -00038              | - C0291<br>C0291                             | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                    | 0.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ^                            | 550                          | 010                   |
| B - :                   | ر<br>د<br>ک                  | 22                                                  | 7 7                                                         | Ä                   | 22                                           | 00000                                                                                                                                                                    | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                            | 33 -                         | ö                     |
| 38 88 888               | CTC<br>- 64                  | 8 8                                                 | - 40<br>- 40                                                | .83                 | 8 8                                          | 8                                                                                                                                                                        | 14444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | . 8 4                        | -84                          | -84-C0106             |
| 88 <u>- :</u>           | CONTRACTOR<br>F04699-E4-C05  | F04699-                                             | GSOOK8-40<br>GSOOK8-40                                      | .ON<br>F04699-      | CORP<br>F04606-<br>F04606                    | ESS MCHS<br>6S00C0-34-37<br>6S00C0-34-37<br>6S00C0-34-37<br>6S00C0-34-38<br>6S00C0-34-38<br>6S00K8-40-185658<br>6S00K8-40-185658<br>6S00K8-40-185658<br>6S00K8-40-185658 | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | N INC<br>4699-84-C05         | F04699-84-0050               | 66                    |
| 111111                  | 0N1<br>046                   | 046<br>046                                          | SOC                                                         | N<br>046            | ORF<br>046<br>046                            | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                   | 800<br>800<br>800<br>800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0N<br>046                    | 046                          | F04699                |
| :                       |                              |                                                     |                                                             |                     | Ś                                            | 7                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CÓNSTRUCTIÓN<br>103 0265 F04 |                              | Š                     |
| 2222                    | PROTECTION<br>JFH03 0245     | ,<br>0009<br>0174                                   | 0417                                                        | CORPORATI           | 'STEMS<br>0004<br>0017                       | BUSIT<br>00026<br>00035<br>00015<br>00018<br>1780<br>2317<br>01621                                                                                                       | 061<br>162<br>925<br>546                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TRU<br>265                   | CONSTRUCTION<br>O OFHO3 0063 |                       |
| 1 % E                   | Ö<br>EC                      | > ŏ o                                               |                                                             | Ä.<br>Q.            | >-                                           |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NS<br>SNS                    | )<br>101                     | ي ق                   |
| 33333<br>33333          | PROT                         | P AN<br>H03<br>H03                                  | 38Р<br>ОF НО2<br>ОF НО2                                     | C6<br>H03           | 00                                           | 10NAL<br>0FH02<br>0FH02<br>0H03<br>0FH03<br>0FH02<br>0FH03<br>0FH03                                                                                                      | 0HC52<br>0HC52<br>0FH02<br>0FH02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CC<br>H03                    | TRU<br>HO3                   | NTA<br>HO3            |
| AA.                     |                              | COMPANY<br>0 OFHO3 (                                | CORP<br>0 OFI<br>0 OFI                                      | 0.<br>1.00          | 7.1<br>0FI<br>0FI                            | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                   | 9 9 9 P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ATE<br>OF                    | SNS<br>OF                    | CONTROLS<br>OFHO3 006 |
| < −¦                    | <u> </u>                     |                                                     | ပိဝဝ                                                        | E7]                 | ACT<br>0                                     | AN 00000000                                                                                                                                                              | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | STATE CO                     |                              | Š O                   |
| ₹8₹                     | (3)                          | STER<br>11<br>05                                    | 80<br>00<br>₹                                               | NFODETICS CO        | INTERACTIVE<br>3 11 0 0FH<br>3 11 0 0FH      | N                                                                                                                                                                        | 03 03 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 04 00 00 | 1NTER:<br>3 09               | &<br>0.10                    | JÖHNSÖN<br>3 11 O     |
|                         | E                            | ¥ e e                                               |                                                             | = -                 |                                              |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                              | ~ -                          | =                     |

| Ž (O                                  | N 4 4                                                                                         | 116                   | 370                                                        | 50                         | 95<br>- 15<br>- 15                                                       | 1,237                    | 4<br>ت                | 284                                       | 8 8 4<br>8 6 8<br>8 6 8                          | 80                     | 192                 |        |
|---------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------|--------------------------|-----------------------|-------------------------------------------|--------------------------------------------------|------------------------|---------------------|--------|
| B7<br>AMGUNT<br>(\$000)               |                                                                                               |                       |                                                            |                            |                                                                          | -                        |                       |                                           |                                                  |                        |                     |        |
| 0-0                                   | ოოო                                                                                           | ო                     | 'n                                                         | ო                          | വവ                                                                       | ო                        | ო                     | ო                                         |                                                  | ស                      | ល                   |        |
| 12 0000                               |                                                                                               |                       |                                                            |                            |                                                                          |                          |                       |                                           |                                                  |                        |                     |        |
| 83<br>83<br>83                        | = = =                                                                                         | 8                     | 8                                                          | 8                          | 000                                                                      | 00                       | 00                    | 00                                        |                                                  | 8                      | 60                  |        |
| 0 - A                                 | 000                                                                                           | 0                     | 0                                                          | 0                          | 00                                                                       | 0                        | 0                     | 0                                         |                                                  | 0                      | 0                   |        |
| 0                                     |                                                                                               | - 0                   | N                                                          | - 2                        | 0 0                                                                      | ~                        | 0                     | 0                                         |                                                  | 0                      | ν.                  |        |
| 0-0                                   | 444                                                                                           | 4                     | <del>ر</del><br>8                                          | 4                          | 7 T                                                                      | 4                        | +-<br>•0              | 4                                         |                                                  | <br>53                 | 1 5                 |        |
| _ &                                   |                                                                                               |                       | <u>"</u> –                                                 | <u>"</u> –                 | <b>~</b>                                                                 | , <u>,</u> –             | <b></b> –             | <b></b> –                                 | 40                                               | <del>-</del>           | 9 -                 |        |
| 0 6                                   |                                                                                               | 0 <b>6</b><br>2       | 90                                                         | 90                         | 200                                                                      | 5 6                      | 90 %                  | 0 <b>6</b><br>2                           | 90                                               | 2                      | 90                  |        |
| 0 9                                   | )                                                                                             | 0                     | 0                                                          | Ø                          | N N                                                                      | 0                        | OI.                   | OI.                                       |                                                  | 0                      | -                   |        |
| C 2                                   | . 0                                                                                           | 3<br>3                | 56<br>3 1                                                  | ა<br>3 1                   | ა<br>3 ე                                                                 | 3 1                      | 5.5                   | 56<br>4                                   | 9                                                | 1,                     | 56                  | 9      |
| 0 0                                   | 4                                                                                             | 447                   | 4-                                                         | 4475(<br>1 3               | 74-1                                                                     | 1 3                      | 14756<br>15           | 47                                        | 475                                              | 1 1                    | 47                  |        |
| 0 0                                   | , <b>4</b>                                                                                    | 4                     | 4                                                          | 4                          | 4                                                                        | 4                        | 4                     | 4                                         | 4                                                | 4                      | 4                   | •      |
| 0 -                                   | 000                                                                                           | N                     | N                                                          | N                          | 0 0                                                                      | N                        | N                     | N                                         |                                                  | N                      | N                   |        |
| ပဖ                                    |                                                                                               | 057443962<br>0102 1 J | 1 J                                                        | ემე                        | 89.7                                                                     | 26<br>4 J                | 304<br>J              | 440<br>J                                  | 901                                              | 517<br>J               | 377<br>J            |        |
| ပြေ                                   | [ [                                                                                           | 435                   | 82(<br>1                                                   | 36,                        | 3569238<br>02 2 J<br>02 2 J<br>0 *                                       | 408                      | 94                    | 12                                        | の *<br>の<br>の                                    | 98,                    | <u>4</u> ₽          | ;      |
| 00<br>44                              | 00000                                                                                         | ,74<br>02             | 052382041<br>0102 1 J                                      | 991836495<br>0102 1 J      | 07356<br>0102<br>0102<br>210                                             | 037640844<br>0102 1 J    | 066097304<br>0102 2 J | 099321                                    | 005093901                                        | 991598517<br>0102 1 J  | 99144               |        |
| 20 44                                 | 00000                                                                                         | 90                    | g 0                                                        | <u>8</u> 0                 | 9999                                                                     | 95                       | 90                    | 900                                       | 00 1                                             | 99                     | 96                  |        |
| ပြက                                   | 000                                                                                           | 0                     | OI.                                                        | 0                          | 0 0                                                                      | 0                        | 0                     | 0                                         |                                                  | Ø                      | ο.                  |        |
| 0 -                                   | . ≪                                                                                           | ٧.                    | ۲.                                                         | ٧.                         | ٧                                                                        | ₹                        | ۲.                    | ٧                                         | ₹ .                                              | ۲.                     | 4 4<br>4            |        |
| 1                                     | . Z<br>. <u>C</u>                                                                             | CALIFORNIA<br>2 2 3 1 | ORNI                                                       | CALIFORNIA<br>2 2 3 1      | FORNI<br>D 0                                                             | AL I FORNIA<br>23 1      | CALIFORNIA<br>2231    | I FORNI                                   | ALIFORNIA<br>2 6<br>2 6<br>2 6<br>2 6            | CALIFORNIA<br>2 2 B 1  | ALIFORNIA           |        |
| <b>a</b> - o                          |                                                                                               | ٦.<br>م               | <b>ق</b> و                                                 | ည်က                        | r<br>F                                                                   | F. e                     | ي<br>م آ              | ج<br>9                                    | ဥာဖြစ                                            | E B                    | ភួឌ                 | į      |
| <b>∞</b> − ∞                          | N N N N N N N N N N N N N N N N N N N                                                         | AL.                   | CALIFO                                                     | ٦<br>ا                     | CAL 11                                                                   | ا<br>ا                   | ار<br>ا               | CAL<br>2 2                                | 4 000 P                                          | A S                    | A A                 |        |
| 8 - O                                 |                                                                                               |                       |                                                            |                            |                                                                          | ()<br>()                 | N C                   |                                           | 0000                                             | N C                    | O O                 | •      |
|                                       | 1                                                                                             | 0                     | 0                                                          | 0                          | 00                                                                       |                          |                       | 0                                         |                                                  |                        |                     |        |
| 888<br>000                            | - m000                                                                                        | FORCE<br>C2 000       | й<br>8                                                     | FORCE<br>C2 000            | й<br>900<br>900                                                          | й<br>000                 | FORCE<br>S1 000       | й<br>99                                   | CE<br>000<br>000                                 | FORCE<br>S1 000        | FORCE<br>S1 000     | i<br>i |
| 888<br>888<br>883                     | 7000 J                                                                                        | 286                   | FORC<br>S1                                                 | 286                        | 8 2 2 7 J                                                                | FORCE<br>C2 0            | 0 <del>R</del> C      | FORC<br>C2                                | <b>∝</b>                                         | 0RC                    | 0RC<br>1            | Ì      |
|                                       | A C C T                                                                                       | II. ()                |                                                            |                            |                                                                          |                          |                       |                                           | •                                                |                        |                     | ا      |
| 8888<br>AAAA                          | 1 0 0 0 T                                                                                     | 1 AIR<br>2245         | 1 A I R<br>S208                                            | 1 AIR<br>2149              | N AIR<br>R211<br>R211                                                    | 1 AIR<br>2242            | 1 A 1 R<br>R 2 1 6    | 4 AIR<br>2179                             | MO74<br>W074<br>W074<br>W074                     | A1R<br>1522            | I AIR<br>R529       | :      |
| •                                     | ZNNN                                                                                          | Z A                   |                                                            | Z N                        | Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                  | Z N                      | 3 ~                   | Z N                                       | Z 333                                            | (.)                    | Ž,                  | ;      |
| 333333                                | 9925<br>925<br>010                                                                            | CLELLAI<br>840929     | LL.A                                                       | LL.4<br>927                | MCCLELLAN<br>840402<br>840418<br>ONTRACTOR                               | LL.#<br>926              | LL.¢<br>929           | LL.¢<br>928                               | CLELLA<br>831001<br>831001<br>831001<br>TRACTÖ   | LL.¢                   | LL /<br>107         | i      |
| 3333                                  | 7.4.4.4.<br>7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4                                                   | , LEI<br>1403         | 3.E                                                        | Ή.<br>140<br>190           | 17.4<br>1.4<br>1.4<br>1.4<br>1.4<br>1.4<br>1.4<br>1.4<br>1.4<br>1.4<br>1 | ۲.<br>140                | , FE                  | 1,<br>140                                 | 331<br>331<br>131<br>131                         | ),<br>131              | 131                 |        |
|                                       | <u>U</u>                                                                                      | MCCLELLAN<br>840929   | MCCLELLAN<br>83100;                                        | MCCLELLAN<br>840927 2      | MCCLELLAN<br>840402<br>840418<br>CONTRACTOR                              | MCCLELLAN<br>840926      | MCCLELLAN<br>840929 R | MCCLELLAN<br>840928                       | MCCLELLAN<br>831001 V<br>831001 V<br>831001 V    | MCCLELLAN<br>831001    | MCCLELLAN<br>831107 | 3      |
| 11<br>11                              |                                                                                               |                       |                                                            | _                          | Ö                                                                        |                          | α                     |                                           | Ō                                                |                        | Ŋ                   |        |
| 1111                                  | NN COMPANY<br>F04699-84-C0531<br>F04699-84-C0557<br>F04699-84-C0567                           | NC<br>F04699·84-C0570 | MAINTENANCE ENGINEERS<br>3 12 0 OFHO3 0008 F04699-82-C0013 | . AKA<br>F04699-84-C057    | DACA05-80-C0162<br>DACA05-80-C0162                                       | CO<br>F04699-84-C0578    | 058                   | S MECHANICAL. INC<br>0260 F04699-84-C0546 | φφφ                                              | 001                    | 1<br>F04699-82-C002 |        |
| ı                                     | 000                                                                                           | <u>ა</u>              | <u>ა</u>                                                   | <u>5</u>                   | <u>0</u> 0                                                               | <u>ت</u><br>-            | - CO                  | ⊇ <u>.</u>                                | - 1 2 8<br>- 1 3 8<br>- 5 8                      | F04699-83-C00          | <u>ت</u><br>ا:      |        |
| 88 -                                  | A                                                                                             | . 8                   | - 82                                                       | <b>.</b><br>4              | 98-                                                                      | 8-                       | -84                   | - 8 -                                     | 9 6 6                                            | 83                     | - 82                |        |
|                                       | CCNSTRUCTION COMPANY<br>JFH03 0257 F.34639-84<br>JFH03 0259 F04699-84<br>JFH03 0258 F04699-84 | <b>.</b><br>წ         | 6                                                          | 6                          | 000                                                                      | ်<br>တွေ                 | 5 PLNRS<br>F04699-8   | ¥.<br>99.                                 | INC<br>GS00C0-34-E<br>GS00C0-34-E<br>GS00C0-34-E | 66                     | 66                  |        |
| BBBBBB<br>111111                      | 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                       | )<br>146              | 346                                                        | AKA<br>1046                | ACA<br>ACA                                                               | 3<br>246                 | 7LN<br>346            | VIC<br>346                                | 200<br>200<br>200                                | 346                    | 346                 |        |
|                                       | SE FE                                                                                         | INC<br>FO             | 83<br>J⊤                                                   | ) H                        |                                                                          |                          | S F                   | HA<br>F                                   | 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8          | s<br>F                 | <b>.</b>            |        |
|                                       | 37<br>39<br>39<br>38                                                                          |                       | ÉE<br>38                                                   | LEY ELECTRIC<br>OFH03 0274 | ASSGC<br>0207<br>3227                                                    | XAL<br>39                | ARCHTS<br>0307 F      | ěσ                                        |                                                  | ODO3 F                 | (0                  |        |
| 2222                                  | RUCT<br>0257<br>0259<br>0258                                                                  | DRLG<br>0292          | 91A<br>000                                                 | EC.)                       | ASS<br>020<br>022                                                        | MECHANICAL<br>OFHO3 0269 | ARC<br>03C            | S 1<br>028                                | ) MFG<br>0016<br>0017<br>0020                    | * BIANCHI<br>0FH03 000 | ENGINEERING O       |        |
|                                       | 10 E E                                                                                        |                       | שַׁ אַ<br>בֿי                                              | آ<br>آ                     |                                                                          | HA<br>B                  |                       | \TE                                       | 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5          | 3 - St                 | 33 ER               |        |
| 33333                                 | CCNS<br>OFHO3<br>OFHO3<br>OFHO3                                                               | A BROS<br>OFHO3       | A<br>H                                                     | ∓0                         | WEBB<br>OCAO5<br>OCAO5                                                   | MEC                      | WENELL<br>0 OFHO3     | STATE:                                    | ELECTRIC<br>O OFHO3<br>O OFHO3<br>O OFHO3        | BIA<br>FHO             | I NE                |        |
|                                       | 000                                                                                           | <b>A</b> =            | A P                                                        |                            | - 99                                                                     | ~ <del>i</del> o<br>≿ _  | i j                   | z c                                       | O O O                                            |                        | 9<br>ON             | (      |
| ⋖ ~ !                                 | . W. O. O.                                                                                    | <u> </u>              | EN<br>O                                                    |                            | <u> </u>                                                                 | 1.RE<br>0                | 0                     | TAIN                                      |                                                  |                        |                     |        |
| S S S S S S S S S S S S S S S S S S S | XAMMERER<br>3 09 0 0<br>3 09 0 0                                                              | MAGGIORA<br>3 09 0 (  | Žα                                                         | G<br>0                     | MITCHELL<br>1 04 0<br>1 04 0                                             | MONTEREY<br>3 09 0 0     | MORRIS<br>3 09 C      | MOUNT/<br>3 09                            | MULTI.<br>3 10<br>3 10                           | MURPHY<br>3 06 C       | RAY<br>05           | į      |
| v>∪ 5                                 | 5                                                                                             | ¥ε                    | ¥ 8                                                        | Σ.<br>Θ.<br>Θ.             | Σ                                                                        | ည္ က                     | გ გ                   | Σ ღ                                       | <u>∓</u> ო ო ო                                   | ⊋ ღ                    | żσ                  | ;      |

| E 1,670                   | B7<br>000<br>000)                          | . 55<br>85<br>80<br>80<br>80                                                                                        | 89                                  | 746<br>115                                                                | 69                                             | 80<br>17                                          | 128<br>128                                                                | 56                                  | 8                                           | 226<br>241<br>40                                                                        | <u>ရ</u>                                      | 78                                    |
|---------------------------|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------|
| PAGE                      |                                            |                                                                                                                     |                                     |                                                                           |                                                |                                                   |                                                                           |                                     |                                             |                                                                                         |                                               |                                       |
|                           | 12 1<br>12 1<br>0000 0                     | <b>0</b> 0                                                                                                          |                                     | លស                                                                        | ო                                              | ო                                                 | លល                                                                        | Ŋ                                   | ო                                           | വവവ                                                                                     | က                                             | ო                                     |
|                           | 00<br>12<br>88                             | 88                                                                                                                  |                                     | 00                                                                        | 00                                             | 00                                                | 00                                                                        | 00                                  | 00                                          | 888                                                                                     | 00                                            | 90                                    |
| 1                         | D D D D 1 12                               | . 44                                                                                                                |                                     | 0 0<br>0 0                                                                | 4<br>0<br>0                                    | 4<br>0                                            | 0 0<br>0 0                                                                | 4<br>0                              | 5<br>2<br>0                                 | 200<br>200                                                                              | 2<br>0<br>0                                   | 4<br>0                                |
| 1<br>1                    |                                            |                                                                                                                     |                                     |                                                                           | -                                              | -                                                 |                                                                           | -                                   | -                                           |                                                                                         | -                                             | <u>-</u>                              |
| <br>                      | ۸ ۵                                        | 2 2 2 7 2 2 2 7 2 2 2 7 2 2 2 7 2 2 2 7 2 2 2 7 2 2 2 7 2 2 2 7 2 2 2 2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 90                                  | 06                                                                        | 06<br>2 2 1                                    | 06<br>2 2 1                                       | 06                                                                        | 06<br>2 2 1                         | 06<br>2 2 1                                 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                   | 06<br>2 2 1                                   | 06                                    |
| ;<br>;<br>;               | 0<br>0<br>7                                | 44756<br>1 4 2<br>1 4 2                                                                                             | 44756                               | 44756<br>1 5 1<br>1 5 1                                                   | 44756<br>1 4 1                                 | 44756<br>1 3 1                                    | 44756<br>1 1 3 1<br>1 1 3 1                                               | 44756                               | 44756<br>1 5 1                              | 44756<br>1 3 1<br>1 3 1                                                                 | 44756<br>1 1 1                                | 44756<br>1 4 1                        |
| i<br>1                    | _                                          | . 00                                                                                                                |                                     | - <del>-</del><br>5                                                       | N                                              | N                                                 | <del></del>                                                               | N                                   | N                                           | 000                                                                                     | N                                             | N                                     |
|                           | 3 4444 5                                   | 2 0102 1 J                                                                                                          | 006912877                           | 991248444<br>2 1005 7 J<br>2 1005 7 J<br>861 *                            | 991328238<br>2 0102 1 J                        | 029044153<br>2 0102 1 J                           | 991330432<br>1<br>1 556 *                                                 | 082456484<br>2 0102 1 J             | 107542649<br>2 0102 2 J                     | 053259891<br>2 0102 2 J<br>2 0102 2 J<br>2 0102 2 J<br>507 *                            | 009458662<br>2 0102 1 J                       | 006852008<br>2 0102 1 J               |
| FY84                      | BBB B B B C C 888 1111 CCC 9 0 2 3 1 2     | RCE CALIFORNIA<br>000 2 2 2 3 1<br>000 2 2 2 3 1                                                                    | RCE CALIFORNIA<br>000 2 2 2 6       | RCE CALIFORNIA<br>000 2 2 2 5 2 3<br>000 2 2 2 5 2 3                      | RCE CALIFORNIA<br>000 2 2 2 3 1                | RCE CALIFORNIA<br>000 2 2 3 1                     | RCE CALIFORNIA<br>000 2 2 2 5 1<br>000 2 2 2 5 1                          | RCE CALIFORNIA<br>000 2 2 2 3 1     | RCE CALIFORNIA<br>000 2 2 2 3 1             | RCE CALIFORNIA<br>000 2 2 3 1<br>000 2 2 2 D 1<br>000 2 2 2 D 1                         | RCE CALIFÓRNIA<br>000 2 2 2 3 i               | FORCE CALIFORNIA<br>C2 000 2 2 2 3 1  |
| OCT 83 - SEP 84           |                                            | Σ δ                                                                                                                 | MCCLELLAN AIR FOR<br>840227 Siii Si | MCCLELLAN AIR FOR<br>840419 S113 S1<br>840430 S113 S1<br>CONTRACTOR TOTAL | MCCLELLAN AIR FOR<br>840919 2199 C2            | MCCLELLAN AIR FORG<br>840928 2249 C2              | MCCLELLAN AIR FOR<br>831001 W036 S1<br>840411 W036 S1<br>CONTRACTOR TOTAL | MCCLELLAN AIR FÖR<br>840326 2199 C2 | MCCLELLAN AIR FOR<br>840620 R216 S1         | MCCLELLAN AIR FOR<br>831123 R211 C2<br>840521 R219 C2<br>840627 R219 C2                 | MCCLELLAN AIR FOR<br>840521 2199 C2           | MCCLELLAN A1R<br>840110 2199          |
| GEOGRAPHIC DETAIL LISTING | AAAA BBBBBB BB BBBB<br>2222 111111 11 1111 | FRIC<br>0236 F04699-<br>0239 F04699-                                                                                | & ELEC CO<br>03 0130 GS00S2-86-47   | & TEL CO<br>02 0157 DCA200-78-H0021<br>02 0161 DCA200-78-H0021            | GENERAL CONTRACTOR<br>HO3 0246 F04699-84-C0548 | CONSTRUCTION CO INC<br>OFHO3 0287 F04699-84-C0569 | 3 0038 F33600-82-D0338<br>3 0151 F33600-82-D0338                          | NC<br>03 0145 F04699-83-C0648       | ENGINEERS INC<br>OFH03 0185 F04699-84-C0512 | -E ANDERSON INC<br>0043 DACA05-84-C0013<br>0272 DACA05-84-C0013<br>0337 DACA05-84-C0013 | CÓNSTRUCTIÓN CÓ<br>OFHO3 0169 F04699-83-C0699 | JCTIÖN<br>33 0112 F04699-84-C0505     |
| MPC615 GEOC               | S MM A AAAAA V GG VN 1 33333               | VERHEAD 09 0 0                                                                                                      | PACIFIC GAS & 3 06 C OFH03          | PACIFIC TEL & 3 04 0 0YG02 3 04 0 0YG02                                   | PEDDY JIM GEN<br>3 09 0 OFHO3                  | PERKINS CONS<br>3 09 0 OFHC                       | PITNEY BOWES<br>3 11 0 0FH03<br>3 04 0 0FH03                              | PITTS R G INC<br>3 03 0 0FH03       | POLYCON ENGI                                | RASMUSSEN INGI<br>1 02 0 0CAOS<br>1 06 0 0CAOS<br>1 07 0 0CAOS                          | REFNES CONSTR<br>3 05 0 OFH03                 | RING CONSTRUCTION<br>3 01 0 0FH03 011 |

| 1,671                                 | B7<br>AMGUNT<br>(\$000) | 20                                   | 1,800<br>200<br>450                                               | 248<br>388<br>327-<br>260<br>200<br>200<br>374<br>110                                                                                                                                                                                                              | 478                        | 3<br>3<br>5<br>5                               | 8                     | 732                                         | 883                   | 2, 718                    |
|---------------------------------------|-------------------------|--------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------------------------|-----------------------|---------------------------------------------|-----------------------|---------------------------|
| PAGE                                  |                         | f<br>1<br>1<br>1<br>1                |                                                                   |                                                                                                                                                                                                                                                                    |                            |                                                |                       |                                             |                       |                           |
|                                       | 12 1<br>12 1<br>cccc 3  | מו                                   | വവവ                                                               | ଉପ ର ଧା ର ଧା ର ର ର ର ର ର ର                                                                                                                                                                                                                                         | ო                          |                                                | ល                     | ro<br>Or                                    | ო                     | ญ                         |
|                                       | 00 00<br>12 00<br>88 CC | 00                                   | 000                                                               | 00000000000                                                                                                                                                                                                                                                        | 00                         |                                                | 00                    | 00                                          | 00                    | 00                        |
|                                       | 0-4                     | ,<br>,                               | 000                                                               | 00000000000                                                                                                                                                                                                                                                        | 0                          |                                                | 0                     | 0                                           | 0                     | 0                         |
|                                       | 0-0                     |                                      | 999                                                               | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                              | 4<br>0                     |                                                | υ<br>21               | -                                           | 4<br>0                | 4<br>0                    |
|                                       | _ o                     |                                      | <del></del>                                                       |                                                                                                                                                                                                                                                                    |                            |                                                | -                     | <del>-</del>                                | _                     | <u>`</u>                  |
|                                       | O 00                    |                                      | 9                                                                 | **************************************                                                                                                                                                                                                                             | " <del>-</del>             | (0                                             | ٦                     | <b>پ</b> -                                  | ·o =                  | 9 -                       |
|                                       | 0 ^                     | 120                                  | อันผน                                                             | 000000000000000000000000000000000000000                                                                                                                                                                                                                            | 90                         | 90                                             | 00                    | ŏα                                          | 9 6<br>2              | 00                        |
|                                       | 9 9                     |                                      |                                                                   | 0000000000000                                                                                                                                                                                                                                                      | ~                          |                                                | 0                     | _                                           | 2                     | 2                         |
|                                       | 0 4                     | - 18<br>- 18                         | n 4 4 4                                                           | 7<br>2<br>4<br>4<br>4<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                                                                              | 4756<br>1 4                | 56                                             | 1 3                   | 36                                          | 44756                 | 1 3                       |
|                                       | <u>മ</u> ന              | . 44                                 | 4                                                                 | 4                                                                                                                                                                                                                                                                  | 4 <sub>4</sub> –           | 4475                                           | 74-                   | 247                                         | 4.                    | 4 <del>-</del>            |
|                                       | 0 0                     | !<br>!                               | 444                                                               | •                                                                                                                                                                                                                                                                  | •                          | ,                                              | -                     | -                                           |                       | -                         |
|                                       | Δ -                     | . 0                                  | ~.<br>                                                            | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                            | ი<br>ი                     | ဖ                                              | 7 2                   | - 0                                         | 0                     | ر<br>ص                    |
|                                       | ပေဖ                     | . 196<br>J                           | 00825553<br>1007 1 K<br>1007 1 K<br>1007 1 J<br>450 *             | 4 0 0 *                                                                                                                                                                                                                                                            | ωr                         | * 1876                                         | 76122597<br>1102 2 J  | . 56.<br>. J                                | 300                   | 041659723<br>0102 1 J     |
|                                       | 1                       | . O                                  | 255                                                               | 8                                                                                                                                                                                                                                                                  | 39                         | 364                                            | 222                   | 933                                         | 2 1                   | 255                       |
|                                       | 22 4                    | <br>82<br>10                         | 80000                                                             | 00863<br>1701<br>1701<br>1701<br>1701<br>1701<br>1701<br>1701<br>170                                                                                                                                                                                               | 0292395<br>0102 1          | 99096487                                       | 07613                 | 0739339<br>1702 7                           | 0688713<br>0102 1     | 4.0                       |
|                                       | က မ<br>ဂ 4              | 00                                   | 99999<br>9444                                                     |                                                                                                                                                                                                                                                                    | 00                         | O)                                             | 00                    | 9 -                                         | 00                    | 00                        |
|                                       | o a                     | 4                                    |                                                                   |                                                                                                                                                                                                                                                                    |                            |                                                |                       | ø                                           |                       |                           |
|                                       |                         | RNIA<br>2                            | Z<br>Z<br>Z<br>Z<br>Z                                             | P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                            | AL IFORNIA<br>2 3 1        | AL IFORNIA<br>2 6<br>2 6<br>2 6                | SALIFORNIA<br>2 2 D 1 | CALIFORNIA<br>22552                         | ALIFORNIA<br>23 1     | CALIFORNIA<br>2 2 3 1     |
|                                       |                         | FORN                                 | FORNI<br>C C 1                                                    | <u>, , , , , , , , , , , , , , , , , , , </u>                                                                                                                                                                                                                      | P.Θ.                       | <u>r</u> 0 0                                   | j. υ                  | r<br>G                                      | πe                    | mε                        |
|                                       | B - 0                   | AL 1                                 | 3000 P                                                            | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                              | ۵ لا                       | 2 2 L                                          | ا<br>1 م              | 2 1                                         | AL 1                  | 7 0                       |
|                                       | <b>6</b> - 0            | 100                                  | 0000                                                              | <ul><li>⊃ и и и и и и и и и и и и и и и и и и и</li></ul>                                                                                                                                                                                                          | ON                         | 000                                            | O W                   |                                             | OM                    |                           |
|                                       | മ റ                     | . 0                                  | 000                                                               |                                                                                                                                                                                                                                                                    | 0                          | 0.0                                            | 0                     | 0                                           | 0                     | 0                         |
| <b>6</b>                              | 880                     | 8 يبا                                | ñ 0<br>000<br>000                                                 | АСЕ<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                        | RCE<br>000                 | 9RCE<br>7 000<br>1 000                         | JRCE<br>2 000         | CE<br>000                                   | FØRCE<br>C2 OOA       | FORCE<br>C2 000           |
| F <b>∀</b>                            | നായമ വ                  | ۱ <u>۱</u> ۲                         | 80                                                                | 5<br>6<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                                                                                   | 80 %                       | 9<br>1<br>1                                    | 25 %                  | FØRG<br>S1                                  | 280                   | 2<br>2                    |
| 4                                     | 1                       |                                      | r ∾ ∾ ∾ ∸                                                         | roononononoj                                                                                                                                                                                                                                                       | π e<br>Ω Ω                 | R FOI<br>D A7<br>D S1                          | ~ -<br>22 23          |                                             |                       |                           |
| بر<br>19                              | 8888<br>8888<br>AAAA    | A AIR<br>WO54                        | M AIR<br>M192<br>M192<br>M192                                     | 7                                                                                                                                                                                                                                                                  | A1                         | N AIR<br>7050<br>W070<br>R TCT/                | AIR<br>R211           | AIR<br>JO:7                                 | A18                   | AIR<br>  159              |
| S                                     | 1                       | , 3<br>, 2<br>, 4<br>, 0             | A O O O O<br>A A A A                                              | N                                                                                                                                                                                                                                                                  | N                          | X W 01 10<br>V 33 15                           | Ä &                   |                                             |                       | Z,                        |
|                                       | 9B<br>33                | 110                                  | CLELLAN<br>831026<br>831026<br>840929<br>VTRACTÖR                 | CCLELLAN<br>831017<br>831017<br>831003<br>831003<br>840213<br>840402<br>840608<br>840608<br>840822<br>840822<br>840822                                                                                                                                             | MCCLELLAN<br>840928        | MCCLELLAN<br>840913<br>0 831012<br>ONTRACTOR   | MCCLELLAN<br>840403   |                                             | LL/<br>926            | MCCLELLAN<br>840927       |
| 83                                    | 333<br>333              | CLE<br>840                           | MCCLELL<br>83102<br>83102<br>84092<br>6NTRACT                     | 68310<br>68310<br>68310<br>68310<br>68402<br>68403<br>68403<br>68403<br>68403<br>68403                                                                                                                                                                             | 2LE<br>840                 | 9840<br>931<br>7RA                             | 21.E                  | CLEL1.<br>84091                             | 5LE<br>840            | CL.E<br>840               |
| Ċ                                     |                         | ĮΣ                                   | MCCLELLAN<br>831026  <br>831026  <br>840929  <br>CÖNTRACTÖR       | ξ δ                                                                                                                                                                                                                                                                | δ                          | MCCLELLAN<br>840913<br>00 831012<br>CONTRACTOR | Ω<br>S                | Š.                                          | MCCLELLAN<br>840926 Z | Ž.                        |
|                                       | - B                     |                                      | 07<br>07<br>07                                                    | 2200<br>2200<br>2200<br>2200<br>2200<br>2200<br>2200<br>220                                                                                                                                                                                                        | 83                         | 00                                             | 50                    | 54                                          | O                     | 80                        |
| S I                                   | 38B                     |                                      | 6000<br>6000                                                      | CC CC CC CC CC CC CC CC CC CC CC CC CC                                                                                                                                                                                                                             | 4-C058                     | 370                                            | 00                    | 5002                                        | -0052                 | 503                       |
| LISTING                               |                         | . 4                                  | IAL CORP<br>F41608-79-C0907<br>F41608-79-C0907<br>F41608-79-C0907 | I ON CO INC<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-82-CO200<br>DACAOS-83-CO190 | 4-0                        | 33-97<br>33-9700000<br>C©                      |                       |                                             | <del>1</del>          | INT CØ<br>DACA05-84-C0308 |
| 3                                     | 1                       | . π0<br>-0 -0                        | 3-7<br>3-7<br>3-7                                                 | 0N CG INC<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-<br>DACAOS-82-                                                                    | INC<br>F04699-8            | e - c                                          | 5-82                  | 1                                           | IC<br>F04699-84       |                           |
| ֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | BBBBBB<br>111111        | SALE<br>1699-                        | 608-<br>608-<br>608-                                              | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                              | )<br>2                     | 0.000s9                                        | INC<br>DACAO5         | AC.                                         | )<br>69               | 00 A                      |
| DETAIL                                | 386                     | ME<br>F04                            | 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                            | D D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                              | 1NC<br>-046                | 980                                            | I N                   | 7 T V                                       |                       | Z Z                       |
| 1                                     |                         | 5                                    | ő                                                                 | <b>⊢</b>                                                                                                                                                                                                                                                           | ຽ.<br>ລັ້                  |                                                | ĕ                     | δ,<br>T                                     | Z                     | 2                         |
| GEGGRAPHIC                            | AAAA<br>2222            | CITY MOBILE HOME<br>0 0FH03 0109 F04 | INTERNATIC<br>FH03 0052<br>FH03 0053<br>FH03 0309                 | STRUC<br>0007<br>0007<br>0008<br>00182<br>0183<br>0204<br>0292<br>0418<br>0418                                                                                                                                                                                     | CONSTRUCTORS<br>OFHO3 0291 | PRODUCTS<br>303 0925<br>303 0064               | ASS<br>211            | ENGINEERING-CONTRACT<br>O OFHO3 0037 F04699 | . co<br>0267          | DVLPMNT<br>0509 DA        |
| .AP                                   |                         | 0 1                                  |                                                                   |                                                                                                                                                                                                                                                                    | RUC                        | <u> </u>                                       | _ 0                   | 5 Z                                         |                       |                           |
| OGR                                   | 8888<br>33333           | TY MOE                               | _ INTER<br>OFH03<br>OFH03<br>OFH03                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                             | CONST<br>OFHO3             |                                                | ALESS                 | GINEE<br>OFHO3                              | ROBERT F<br>O OFHO3   | INDSTRL<br>O OCAOS (      |
|                                       | AA.                     | 7 <u>P</u>                           | 000                                                               | Z C O O O O O O O O O O                                                                                                                                                                                                                                            | CO                         | DATA<br>0 OF:                                  | AL                    | 161.<br>0F                                  | JBE<br>OF!            | NO.                       |
| in i                                  | 4 -                     | •                                    | <u> </u>                                                          | W                                                                                                                                                                                                                                                                  | ပ္ ၀                       | 200                                            | oRD-                  |                                             |                       | ٥ ٦                       |
| MPC615                                |                         | R 1 VER<br>3 01                      | 100KWE                                                            | ROEBBEL<br>1 01 0<br>1 01 0<br>1 02 0<br>1 04 0<br>1 06 0<br>1 09 0<br>1 08 0                                                                                                                                                                                      | ROOF 1NG<br>3 09 0         | Α 8<br>09<br>10                                | NF 0                  | SMITH<br>3 11                               | SM1TH<br>3 09         | SPANDA<br>1 09            |
| AP.                                   | υ>υ<br>                 | 3 (                                  | 8 0 0 0<br>1 1 0                                                  | <u>0</u>                                                                                                                                                                                                                                                           | S S S                      | <b>000</b>                                     | SANF                  | S S                                         | SM)                   | 3P.                       |
|                                       |                         |                                      |                                                                   |                                                                                                                                                                                                                                                                    |                            |                                                |                       |                                             |                       |                           |

STATE OF STA

THE CASE OF THE PARTY OF THE PA

| B7<br>AMGUNT<br>(\$000)         | 6 10 0                                                    | 6 6<br>6 1                                                      | 125                   | 61<br>54                                                      | -62                             | 179<br>147                                        | 34-                   | 32                    | 40                   | 4 V<br>8 Q                                                    | 99                                      |
|---------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------|-----------------------|---------------------------------------------------------------|---------------------------------|---------------------------------------------------|-----------------------|-----------------------|----------------------|---------------------------------------------------------------|-----------------------------------------|
| 0 0 0                           | രസം                                                       | លល                                                              | Ŋ                     |                                                               |                                 | Ŋ                                                 | က                     |                       | വ                    | വവ                                                            |                                         |
| DD DDDD<br>12 12<br>BB CCCC     | 999                                                       | 00                                                              | 00                    |                                                               |                                 | 0                                                 | 00                    |                       | 00                   | 000                                                           |                                         |
| A 4                             | 000                                                       | 00                                                              | 0                     |                                                               |                                 | 0                                                 | 0                     |                       | 0                    | 00                                                            |                                         |
| 0                               | 0 0 0                                                     | <del>-</del> -                                                  | 0                     |                                                               |                                 | Ø                                                 | N                     |                       | _<br>ო               | 0 0                                                           |                                         |
| 0-0                             | 444                                                       |                                                                 | 4                     |                                                               |                                 | -                                                 | 4                     |                       | ო                    | លល                                                            |                                         |
| 0 6                             |                                                           |                                                                 | -                     |                                                               |                                 | -                                                 | -                     |                       | -                    |                                                               |                                         |
| 0 1                             |                                                           | 044                                                             | 90                    | 90                                                            | 90                              | 9 င                                               | 90                    | 90                    | 90                   | 1 1 06                                                        | 90                                      |
| 0 9                             | 01010                                                     | <del></del>                                                     | 0                     |                                                               |                                 | -                                                 | 0                     |                       | -                    |                                                               |                                         |
| 0 0                             | <b>ω</b> ← − 4                                            | 56<br>1 1                                                       | 56<br>1               | 20                                                            | 26                              | 14756<br>1 2 1                                    | 56<br>1 1             | 56                    | 56                   | 56<br>1 1                                                     | 56                                      |
| 0 0                             | 4                                                         | 1 - 1                                                           | 44756<br>1 1          | 44756                                                         | 44756                           | 447                                               | 1 1                   | 447                   | 44756<br>1 1         | 44<br>                                                        | 44756                                   |
| 1 2                             | 000                                                       | `                                                               | ٠,                    | •                                                             | •                               | `-<br>-                                           | ,<br>N                | ,                     | · <del></del>        | .ω 4                                                          | ,                                       |
|                                 |                                                           | (0                                                              |                       | <b>~</b>                                                      | <b></b>                         |                                                   |                       |                       |                      |                                                               | •                                       |
| ပဖ                              | √0; ×                                                     | 406<br>2.5. *                                                   | , J                   | \$ .<br>*                                                     | 498                             | 6 *                                               | 33,                   | 231                   | 787<br>J             | 20<br>20 * *                                                  | 199                                     |
| C C C                           | 90000                                                     | ်မှ မင်း<br>၁၈၈၈                                                | 2 1                   | 22206                                                         | 759                             | 9 –<br>4 v                                        | 333                   | 020                   | 629                  | 9 9 1 9                                                       | 496                                     |
| 4444<br>4444                    | 67<br>10<br>17                                            | 0013254<br>1013 6<br>1013 6<br>94 ,                             | 065004038<br>0102 1 J | 0513                                                          | 991759499                       | 006914097<br>1001 5 J<br>326 *                    | 991333832<br>0102 1 J | 00902023              | 02865978<br>J        | 061601209<br>1013 1 J<br>1013 1 J<br>77 *                     | 001496199                               |
| υ n                             |                                                           | NN                                                              | 0                     | J ,                                                           | O,                              | N C                                               | 0.0                   | J                     | <u> </u>             | 0.0                                                           | J                                       |
| ָט מ                            | <                                                         | < \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\                        | ∢                     | ∢                                                             | ∢                               | ∢                                                 | ∢                     | <                     | ∢                    | ∢                                                             | ⋖                                       |
| 0 -                             | Z                                                         | FORN I                                                          | CALIFORNIA<br>2231    | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2                            | AL IFORNIA<br>2 6               | CAL IFORNIA<br>2 2 5 1<br>2 2 6                   | CALIFORNIA<br>2231    | AL IFORNIA<br>2 6     | CAL I FORNIA<br>2231 | CAL IFORNIA<br>2 2 B 1<br>2 2 B 1<br>2                        | CALIFORNIA<br>2 2 6                     |
| <b>a</b> − a ¦                  | -                                                         | ក្តីសស                                                          | g.<br>E               | F 0                                                           | 9.<br>6                         | ည<br>ည                                            | 3<br>3                | 0 F O                 | 9 E                  | ក្តិសម                                                        | 1F0<br>6                                |
| 8 - 0 i                         | ∢ ຕ                                                       | CAL 10 P P P P P P P P P P P P P P P P P P                      | A PL                  | A 00 0                                                        | CAL.                            | Y 0, 0, 0                                         | , AL                  | 2 A L                 | A 2 2                | A 00 0                                                        | A Z                                     |
| മറ                              | 000                                                       | 0.0                                                             | α                     | 00                                                            | N                               | 00                                                | 0                     | ∾                     | α                    | 00                                                            | 0                                       |
| 888<br>888<br>000<br>000        | 000                                                       | й<br>000<br>000                                                 | 000<br>000            | ພູດ<br>000<br>000                                             | <u>ښ</u><br>000                 | m<br>000<br>000                                   | ش<br>000              | بن<br>000             | 000                  | й<br>000<br>000                                               | й<br>00<br>00                           |
| ı                               | 2<br>2<br>2000                                            | 22                                                              |                       | 0                                                             | 0                               | 22                                                | O                     |                       | 3CE<br>0             | 2                                                             | 0                                       |
| 8888 358<br>888 888<br>AAAA 888 | A C C C G                                                 | FOR<br>S1<br>AL                                                 | FOR<br>C2             | FOR<br>S1<br>A7<br>AL                                         | FOR<br>S1                       | FOR<br>S1<br>A7<br>AL                             | FOR<br>C2             | FOR<br>S1             | FOR<br>S1            | er er                                                         | FOR<br>S1                               |
| 8888<br>8888<br>AAAA            | A AIR<br>2152<br>2179<br>2199<br>7 TOTA                   | AIR F<br>(399 3<br>(399 S<br>TOTAL                              | A AIR<br>2199         | AIR F<br>399 S<br>070 A<br>TOTAL                              | V AIR                           | N AIR F<br>R399 S<br>7010 A                       | N AIR<br>2199         | A AIR<br>WO70         | 1 AIR<br>J023        | AIR F<br>1070 S<br>1070 S<br>TOTAL                            | A1R<br>399                              |
| 1                               | Z N N N                                                   |                                                                 | Z Z                   | פיאו                                                          | Z 3                             | N V                                               | Z .                   | Z X                   | ¥                    | 33                                                            | Z,                                      |
| 333<br>333                      | 117<br>117<br>117<br>528<br>575                           | 11.00<br>006<br>710<br>016                                      | LLA<br>219            | LL.A<br>028<br>001<br>CTC                                     | 1<br>1<br>1<br>1<br>1<br>1<br>1 | 730<br>730<br>929<br>076                          | LL A                  | 1.<br>00<br>10        | 412                  | 013<br>004<br>010<br>010                                      | , L<br>00                               |
| 333333                          | MCCLELLAN<br>840531<br>84017<br>840522<br>ONTRACTOR       | CLE<br>831<br>840<br>TRA                                        | MCCLELLAN<br>831219 2 | MCCLELLAN AIR<br>831028 R399<br>831001 J070<br>ONTRACTOR TOTA | MCCLELLAN<br>S 840328 W         | MCCLELLAN<br>840730  <br>840929  <br>ONTRACTOR    | MCCLELLAN<br>831223 Z | MCCLELLAN<br>831001   | MCCLELLAN<br>840412  | MCCLELLAN AIR<br>831013 W070<br>831004 W070<br>ONTRACTOR TOTA | MCCLELLAN AIR<br>831001 T099            |
| ao i                            |                                                           | MCCLELLAN AIR<br>831006 R399<br>840710 R399<br>CONTRACTOR TOTAL | Ω̈́                   | MCCLELLAN<br>831028  <br>831001<br>CONTRACTOR                 | ξ                               | MCCLELLAN<br>840730  <br>6 840929  <br>CONTRACTOR | Σ                     | Σ                     | Σ                    | MCCLELLAN<br>831013<br>831004<br>CONTRACTOR                   | Σ                                       |
| 9 8888388                       | 8-83-C0617<br>8-83-C0653<br>8-84-C0509                    | _                                                               | 223                   | _                                                             | UGHS CG<br>GSOOK8-40-155666     | TION<br>-82-D0009<br>-40-1S5666                   | 179                   |                       | 305                  | 245<br>274                                                    |                                         |
| 111111                          | 000                                                       | 8-79-03001<br>8-79-03001                                        | F04699-8C-C022        | 38                                                            | 1.5                             | ORPORATION<br>F19630-82-D0009<br>GSOOK8-40-1S566  | -00479                | 19                    | DLA003-84-C0005      | F04606-82-C1445<br>F04605-83-C0074                            | 28                                      |
| ω - ·                           | 83-<br>83-<br>84-                                         | 79-                                                             | - S8                  | 10N<br>29-<br>35-                                             | 40-                             | 82-<br>40-                                        | -81.                  | 35-                   | 84-                  | 82-<br>83-                                                    | 14-                                     |
| 9B                              |                                                           | 03-                                                             | -66                   | CORPORATION<br>GSOOCO-29-38<br>GSOOCO-35-06                   | ည စွ                            | CORPORATION<br>F19630-82-<br>GSOOK8-40-           | -66                   | ı                     | -60                  | 06-<br>05-                                                    | NC<br>GS00S4-14-28                      |
| 111111                          | F04699                                                    | F09603<br>F09603                                                | 0.46                  | 2 P G                                                         | SHS                             | ORPORA<br>F19630<br>GSOOK8                        | F04699                | esooco                | -A0                  | 946<br>946                                                    | 300                                     |
| 8 -:                            | S F F F                                                   |                                                                 | ت<br>بر               | O                                                             | ğ                               | O                                                 | J <sub>T</sub>        | ő                     | ក                    |                                                               | INC                                     |
| 2222                            | CONSTRUCTION<br>FH03 0175 F<br>FH03 0114 F<br>FH03 0173 F | CORPORATION<br>0 0FHC3 0027<br>0 0FH03 0190                     | G INC                 | 29<br>39<br>39                                                | N BURROUGHS<br>0146 GSOOK       | 1 DEVELOPMENT<br>0 0FS03 0928<br>0 0FH03 0298     | 7600                  | 0012                  | 1NC<br>0020          | S INC<br>0034<br>0003                                         | 7.<br>8.0<br>8.8                        |
|                                 | 178.<br>00.00                                             | AT 1<br>00<br>01                                                | •                     | TECHNOLOGY<br>OF SC3 0029<br>OHC52 0039                       | •                               | PME<br>03<br>02                                   |                       |                       |                      |                                                               | ₹18<br>00                               |
| 33333<br>33333                  | CONSI<br>OFHO3<br>OFHO3<br>OFHO3                          | 203<br>503<br>503                                               | CLYDE<br>IFHO3        | SCH 2503                                                      | ~                               | 503<br>403<br>403                                 | ic<br>of Ho3          | X INC<br>OFHO3        | TRACTOR<br>O 00003   | TECH SVCS<br>0 OFHO2 O<br>0 OFHO2 O                           | 3NE<br>103                              |
| 33333                           | 000                                                       | 05.<br>07.<br>07.                                               | اجا                   | 7E(<br>0F)                                                    | CORP<br>OF HOX                  | )EVE<br>0F3<br>0F1                                | <del>آر</del><br>19   | ×o                    | , AC.                | 10H<br>0F1<br>0F1                                             | <b>BO</b>                               |
| < -                             | m<br>000                                                  | ິດ ດ                                                            | ALL<br>O              | R 0 0                                                         | DEV<br>3 0                      | Σοο                                               | ۵ ≃                   | N O                   |                      |                                                               | <u>й</u> о                              |
| E 8 Z                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                     | ERRY<br>10 0                                                    | STEAGALL<br>3 01 0 (  | STORAGE<br>3 11 0<br>3 11 0                                   |                                 | SYSTEM<br>3 07 C<br>3 09 C                        | 3 O<br>σ              | TEKTRÖNIX<br>3 10 0 0 | TENCO<br>4 05        | TETRA<br>3 12<br>3 11                                         | THYSSEN-BORNEMISZA<br>3 11 O OFHO3 0068 |
| ω > υ ¦                         | <u>a</u>                                                  | w                                                               | ST<br>3               | 5 0 0 C                                                       | 3 O.                            | ≻်ကက                                              | ⊢ ო                   | a<br>∃ €              | <u>т</u> 4           | 33 ⊒                                                          | H m                                     |
|                                 |                                                           |                                                                 |                       |                                                               |                                 |                                                   |                       |                       |                      |                                                               |                                         |

| PAGE 1,673       | B7<br>MGUNT<br>\$000)                   | 13                              | 218                        | 74                             | 67<br>64                                                      | 54                               | 42                                    | 62                          | 169                                     | 1,673<br>50                                                    | 143<br>72<br>499<br>35<br>80<br>80                                                                 | 417                                      |
|------------------|-----------------------------------------|---------------------------------|----------------------------|--------------------------------|---------------------------------------------------------------|----------------------------------|---------------------------------------|-----------------------------|-----------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------------------------------|
|                  | _ c                                     |                                 |                            | ო                              | - w                                                           | ю                                | ю                                     | ო                           | ഗ                                       | വവ                                                             |                                                                                                    | ស                                        |
|                  | DD DDDD<br>12 12<br>88 CCCC             |                                 |                            | 00                             | 000                                                           | 00                               | 00                                    | 00                          | 00                                      | 000                                                            |                                                                                                    | 00                                       |
|                  | 0<br>0<br>8                             |                                 |                            | 2 0                            | 00                                                            | 2 0                              | 2 0                                   | 0                           | 0                                       | 0 0                                                            |                                                                                                    | 0                                        |
|                  | 0-0                                     | !<br>!                          |                            | 4                              | ດເດ                                                           | 4                                | 4                                     | 4                           | ស                                       | <b>ო</b> ო                                                     |                                                                                                    | m                                        |
|                  |                                         |                                 |                            |                                |                                                               |                                  |                                       |                             |                                         | _ <del></del>                                                  | -                                                                                                  | <u>-</u>                                 |
|                  |                                         | 90                              | 90                         | 2 2                            | 1 2 0 0 0 0                                                   | 2 2 2                            | 2<br>2<br>2                           | 2 2 2                       | 06                                      | 1 2 2 6                                                        | 90                                                                                                 | 0 <b>6</b><br>2 2                        |
|                  | 0 4                                     | 44756                           | 44756                      | 44756<br>1 4 1                 | 44756<br>2 1 2 1<br>1 1 1 1                                   | 44756                            | 44756<br>1 4 2                        | 44,756<br>1 4 1             | 44756<br>1 3 1                          | 44756<br>2 1<br>2 1                                            | 44756                                                                                              | 44756<br>1 3 1                           |
|                  | G -                                     | !<br>!<br>!                     |                            | 61                             | ~ <del>-</del>                                                | N                                | N                                     | 0                           | O.                                      | 0 0                                                            |                                                                                                    | Ø                                        |
|                  | CC C C                                  | 001496199                       | 036794384                  | 991761248<br>2 0102 1 J        | 004179453<br>2 0200 5 J<br>2 0200 5 J<br>131 *                | 9 <b>9</b> 1857905<br>2 0102 1 J | 051702272<br>2 0102 1 J               | 065250854<br>2 0102 1 J     | 053557912<br>2 0400 2 J                 | 050370188<br>2 1702 7 J<br>2 1702 7 J<br>1, 723 *              | 001018167                                                                                          | 095886669<br>2 0102 1 J                  |
|                  | 2 - C C C C C C C C C C C C C C C C C C | CALIFORNIA<br>2 2 6<br>2        | CALIFORNIA<br>2 2 6        | CALIFORNIA<br>2 2 3 1          | CAL IFORNIA<br>2 2 4 2 4<br>2 2 4 2 4<br>2                    | CALIFORNIA<br>223 1              | CALIFORNIA<br>223 1                   | CAL I FORNIA<br>223 i       | CALIFORNIA<br>2 2 3 1                   | CAL I FORNIA<br>228626<br>22026<br>2                           | CAL IFGRNIA<br>2 2 6<br>2 2 6<br>2 2 6<br>2 2 6<br>2 2 6<br>6 6<br>6 6                             | CAL IFORNIA<br>1 2 B 1                   |
| SEP 84 FY84      | B BBB BBB B B BBB BBBB BBBB BBBB CCC 9  | AIR FORC<br>JOSS SI<br>TOTAL    | AIR FORCE<br>MO70 SI 000 2 | AIR FORCE<br>2159 C2 000 2     | 4 AIR FORCE<br>H349 S1 000 2<br>H349 S1 000 2<br>TOTAL        | AIR FORCE<br>169 C2 000 2        | 1 AIR FORCE<br>2152 C2 000 2          | AIR FORCE<br>249 CZ 000 Z   | V AIR FORCE<br>R211 C2 000 2            | AIR FORCE<br>S201 S1 000 2<br>S201 S1 000 2<br>TOTAL           | AIR FORCE<br>W070 S1 000 2<br>R399 S1 000 2<br>W074 S1 000 2<br>W074 S1 000 2<br>W074 S1 000 2     | 4 AIR FORCE<br>\$205 \$1 000 2           |
| OCT 83 - S       | 333333                                  | ICCLELLAN<br>840927<br>NTRACTOR | MCCLELLAN<br>831006        | MCCLELLAN<br>840929            | MCCLELLAN AIR<br>831031 H349<br>840229 H349<br>CONTRACTOR TOT | MCCLELLAN<br>340928 Z            | MCCLELLAN<br>840911                   | MCCLELLAN<br>840919 Z       | MCCLELLAN<br>840620                     | MCCLELLAN<br>831001<br>840929<br>CGNTRACTOR                    | MCCLELLAN<br>831001<br>831001<br>831001<br>831006<br>831006                                        | MCCLELLAN<br>831001                      |
| DETAIL LISTING C | BRBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB  | GS00S4-14-28                    | 680000-34-59               | F04699-84-C0552                | DAEA18-81-GOOG8<br>DAEA18-81-GOOG8                            | F04699-84-C0576                  | NGS<br>F04699-84-C0534                | LTD<br>F04699-84-C0528      | DACA05-84-C0174                         | MAINTENANCE CO<br>1030 F04699-83-C0002<br>1297 FC4699-83-C0002 | INC<br>6S00C0-04-47<br>6S00C0-34-47<br>6S00C0-34-47<br>6S00C0-34-47<br>6S00C0-34-47                | EMENT INC<br>F04699-83-C0007             |
| GEOGRAPHIC       | A AAAAA AAAA<br>1 33333 2222            | N-BORNEMISZA<br>O OFHO3 0277    | r INC<br>O OFHO3 0025      | O CONSTRUCTORS<br>O OFHO3 0312 | 1NC<br>0 OFHO3 0059<br>0 OFHO3 0132                           | ES PAINTING CO<br>O OFHO3 0286   | RSAL PRICTV CTNGS<br>O OFHO3 0232 F04 | ENTERPRISES<br>0 OFH03 0248 | VITIELLÖ NIIYA INC<br>1 06 0 0CA05 0312 | BUILDING MAINT<br>O OFHO3 CO3O<br>O OFHO3 O297                 | -ABGRATGRIES IN O OFHOS 0014 00 OFHOS 0014 00 OFHOS 0019 00 OFHOS 0021 00 OFHOS 0022 00 OFHOS 0023 | RN WASTE MANAGEMENT<br>O OFHO3 OC13 FO46 |
| MPC615           | ω > 0<br>Σ0 Ν                           | 3 09                            | T1S0FT<br>3 01 (           | TRI-AD                         | 3 02                                                          | UL.YSSE<br>3 09                  | UNIVERSAL<br>3 09 0 0                 | VALLEY<br>3 09 C            | VITIEL<br>1 06                          | 3 K<br>3 11<br>3 09                                            | A A A A A A A A A A A A A A A A A A A                                                              | WESTERN<br>3 06 0                        |

| PAGE 1,674   |                          | 458                                                                   | 86<br>99<br>8                                  | 5<br>5                  | 136<br>0                                                       | 485                         | 00<br>86<br>8                                      | 1, 40.6<br>12.8<br>49.4<br>17.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 103                 | 991                                 | 119                            |
|--------------|--------------------------|-----------------------------------------------------------------------|------------------------------------------------|-------------------------|----------------------------------------------------------------|-----------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------------------------|--------------------------------|
| <b>a</b> .   | DDDD D<br>12 1<br>CCCC 3 | ;<br>;<br>;<br>;<br>;<br>;<br>;                                       | ოო                                             | Ŋ                       |                                                                | ស                           | ოო                                                 | <b>өөөө</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ľ                   | ß                                   | ın                             |
| 1            | 00 0<br>12<br>88 C       | 00                                                                    | 00                                             | 00                      |                                                                | 0                           | 000                                                | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00                  | 00                                  | 00                             |
| 1            | D D D<br>1 1 12<br>0 1 A | 22 - 20 - 2                                                           | 4 4<br>0 0                                     | 8<br>8<br>0             |                                                                | 2 0                         | 4 4<br>2 2<br>0 0                                  | 4 4 4 4 4<br>4 4 4 4 4<br>6 6 6 6 6 6<br>6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>8              | 1 0                                 | 5 2 0                          |
| 1            | 0<br>0<br>8              |                                                                       | 9                                              | <br>-                   | ø                                                              | 9 -                         | <br>                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | - 2                 | 6 1 7                               | 1 7                            |
|              |                          |                                                                       | 0 N N<br>0 N N                                 | 2 2                     | ŏ                                                              | ი<br>ერ                     | 0 0<br>0 0                                         | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1 2                 | 90                                  | 06                             |
|              | □ 4                      | 44756<br>3 1 2 1<br>3 1 2 1                                           | 44756<br>1 4 1<br>1 4 1                        | 44756<br>1 3 1          | 44756                                                          | 44756                       | 44756<br>1 4 1<br>1 3 1                            | 4<br>74<br>75<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 45022<br>1 2 3      | 45232<br>3 1 1 1                    | 45246                          |
| i            | 0 -                      |                                                                       | 0 0                                            | N N                     |                                                                | _                           | 0 0                                                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                   | -                                   | _                              |
|              | CCC C 444 5              | 2 1013 2 U<br>619 *                                                   | 048660005<br>2 0102 1 J<br>2 0102 1 J<br>380 * | 067874115<br>2 0102 1 J | 063693470                                                      | 049591852<br>2 1013 4 J     | 098867427<br>2 0102 1 J<br>2 0102 1 J<br>288 *     | 065013955<br>2 0102 1 J<br>2 298 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 068863612<br>1 K    | 008286221<br>2 1100 2 U             | 008286221<br>2 1100 5 U        |
| 1            | 0 -<br>0 -               | FGRNIA<br>3 1                                                         | FORNIA<br>3 1                                  | IFORNIA<br>B 1          | I FORNIA<br>6<br>6                                             | FORNIA<br>5 1               | 90RNIA<br>3 1                                      | FORN S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CALIFORNIA<br>223 1 | CALIFORNIA<br>2 2 C 1               | CALIFORNIA<br>2 2 B 2 4        |
| !            | ∞ - ∾                    | CAL1                                                                  | 0 AL I                                         | CAt. I                  | CALI<br>2 2 2<br>2 2 2<br>2 2 2                                | CAL 11                      | CALII<br>2 2 2 3<br>2 2 3 3                        | 000000<br>000000<br>0000000<br>00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAL 1               | CAL I                               | CALI                           |
| FY84         | 8 8 C                    | 3 000<br>9 000                                                        | 2 000<br>2 000<br>2 000                        | 3RCE<br>1 000           | 3RCE<br>000<br>000                                             | JRCE<br>1 000               | FORCE<br>C2 000<br>C2 000<br>L                     | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8A 300              | 000 2                               | 000                            |
| SEP 84       |                          | A AIR FOR<br>R415 B9<br>R415 B9<br>R415 B9                            | N AIR FOR<br>2199 C2<br>2199 C2<br>3 TOTAL     | 4 AIR FOR<br>\$299 S1   | AIR FOR<br>WO36 S1<br>JO74 S1                                  | A AIR FOR<br>R399 S1        | A1R<br>2199<br>2244<br>TÖTA                        | N AIR FOR<br>Z299 C2<br>Z199 C2<br>Z199 C2<br>Z199 C2<br>Z299 C2<br>Z249 C2<br>Z249 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9130 AE             | AC62 A7                             | AZ11 S1                        |
| 63 -         | RESBBB<br>333333         | MCCLELLAN AIR<br>840412 R415<br>840522 R415<br>CONTRACTOR TOTA        | MCCLELLAN<br>840914<br>840928<br>CONTRACTOR    | MCCLELLAN<br>831001     | MCCLELLAN AIR<br>831212 W036<br>831001 J074<br>CONTRACTOR TOTA | MCCLELLAN<br>831024 F       | MCCLELLAN<br>840919<br>840928<br>CONTRACTOR        | MCCLELLA<br>831028<br>840827<br>840907<br>840928<br>840929<br>840929                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MADERA<br>831216    | MAL AGA<br>840103                   | MAL 1BU<br>840123              |
| STING        | <b>ω</b> ←               | - 02003                                                               | F04699-84-C0536<br>F04633-84-C0585<br>C        | -80-00013               | - <b>4</b>                                                     | ဖ                           | ON INC<br>F04699-84-C0527<br>F04699-84-C0555<br>C  | 1NC<br>F04699-84-C0503<br>F04699-84-C0519<br>F04699-84-C0522<br>F04699-84-C0563                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ^                   | 81-C0384                            | ANY<br>DAAG29-82-C0020         |
| ETAIL        | 1111                     | 10 CORP<br>F33615-8                                                   | Ð                                              | F04699-                 | GS00C0-34-9<br>GS00S4-14-4                                     | F33600-82-D044              | 10N 1NC<br>F04699-8<br>F04699-8                    | F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F04699-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F0469-F046 | DLA600-84-D402      | IPANY<br>DAAK20-81-CO38             | COMPANY<br>211 DAAG29-         |
| GEOGRAPHIC D | 33333 2222               | WESTINGHOUSE ELECTRIC<br>3 04 0 OHRO7 0081 F3<br>3 05 0 OHRO7 0107 F3 | CNSTRCTN C<br>OFHO3 0240<br>OFHO3 0282         | INC<br>3 OFH03 0006     | CORP<br>0 OFH03 0088<br>0 OFH03 0039                           | CORPORATION<br>O OFSO3 0211 | C CONSTRUCTION<br>0FH03 0244 F0.<br>0FH03 0285 F0. | CCNSTRUCTION<br>OFHO3 0058<br>OFHO3 0217<br>OFHO3 0229<br>OFHO3 0269                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ₩ INC<br>00600 1700 | AIRCRAFT COMPANY<br>OAK2O 0131 DAAH | . AIRCRAFT COM<br>O OAG29 0211 |
| MPC615       | S LIM A OO N             | WESTING:<br>3 04 0<br>3 05 0                                          | WESTSIDE<br>3 09 0<br>3 09 0                   | WIDMAN 3                | XEROX CC<br>3 06 0<br>3 11 0                                   | XEROX CO<br>3 11 0          | 3 09 0<br>3 09 0<br>3 09 0                         | ZENITH 3 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MYERS J<br>4 02 0   | HUGHES ,                            | HUGHES 1 02 0                  |

| AGE        | B7<br>AMGUNT<br>(\$000) | <b>60</b>        | 4       | 69                   | 1,693              | 115          | /4<br>/ 6/7       | 203    | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 373         | 252       | ບ 4<br>ຍ ແ   | 116           | 125          | ao a                                  | 129            | 84     | 226        | 32<br>251                               | 38          | 50         | 143           | 35  | 49         | 130        | 82    | 42             | 368                | 398                                     | o<br>u         | S 5               |
|------------|-------------------------|------------------|---------|----------------------|--------------------|--------------|-------------------|--------|---------------------------------------------------------------------------------------------|-------------|-----------|--------------|---------------|--------------|---------------------------------------|----------------|--------|------------|-----------------------------------------|-------------|------------|---------------|-----|------------|------------|-------|----------------|--------------------|-----------------------------------------|----------------|-------------------|
| <b>a</b> . |                         | -                | ro.     |                      |                    | ญ            | ıcı               | o lo   | ເດ                                                                                          |             |           | — IC         | ) <del></del> | - •          | <b>-</b> ư                            | טוט            | ເດ     | ហ          | ი –                                     | - დ         | សេ         | വ             | >   | D (        | ب<br>10 -  |       | ιo.            | -                  | ល                                       | u              | ດ ທ               |
|            | 12<br>12<br>5000        | )<br>)           |         |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                |                    |                                         |                |                   |
|            | 00<br>12<br>88          | 00               | 00      | 88                   | 88                 | 00           | 00                |        | ္ပ                                                                                          | 00          | 8         | 2 6          | 8             | 8            | 9 8                                   | 88             | 8      | 00         | 3 6                                     | 88          | 8          | 3 6           | 3   | 00         | 8 8        | 88    | 8              | 00                 | 00                                      | ć              | 8 8               |
|            |                         | . 0              | 0       | 0 0                  | 0                  | -            |                   | - 0    |                                                                                             | 0           | 0         | o c          | 0             | 0 (          | <b>o</b> c                            | 0              | 0      | 0 (        | <b>&gt;</b> c                           | <b>-</b>    | 0 (        | o c           | )   | 0          | 0 0        | 0     | 0              | 0                  | 0                                       | c              | _                 |
|            | 0-0                     |                  | - 2     | ou c                 | и си<br>           | N .          | ۰. –              | 10     |                                                                                             |             | 9         |              | . ~           | ~ .          | <br>-                                 | 1 (1           | 2      |            | 0 to                                    | 1 (1        | 0 0        |               |     | <i>a</i>   |            |       | - 0            | ري<br>در           | ۍ<br>1                                  | C U            |                   |
|            |                         |                  | <u></u> | <b>Г</b> Г           | · /                | ~            | _                 | . ^    | ~                                                                                           | ~           | ~ I       | · ·          |               | ا √.<br>     | ~ r                                   | . ~            | _      |            |                                         | . ^         | <u>ا ۱</u> | ~ L           |     | <u></u>    | . ∟        | · .   |                | ~                  | ^                                       | 1              |                   |
|            | 0 0                     |                  | -       |                      |                    | -            | -                 |        | -                                                                                           | <del></del> |           |              | -             |              |                                       |                |        | ٠.         |                                         | -, -        |            |               | -   | -          |            |       | -              | - و                | ٦ و                                     | ω.             | - ي               |
|            | 0 6                     |                  | Ø       | <b>~</b> -           | – ო                | N            | ~                 | 101    | Ø                                                                                           | Ø           | O) (      | 0 0          | ı N           | CV C         | <i>2</i> 0 0                          | 1 (1           | ď      | OI (       | N 0                                     | 1 (1        | OI (       | NO            | J   | N I        | o c        | u cı  | 0              | 0 0                | ŌΝ                                      | Õ              | 1 00              |
|            | D D 5                   |                  | _       | <br>                 |                    | _            | -                 |        | _                                                                                           |             |           |              | . –           | _ ,          |                                       |                | _      |            |                                         |             |            |               | _   | _          |            |       | _              | -                  | -                                       | ,              |                   |
|            | 0 4                     | ō-               |         |                      |                    | _            | _                 |        | _                                                                                           | _           | <b></b> . |              |               |              |                                       |                | _      | <b>.</b>   |                                         |             | <b>.</b> . |               | -   | _          |            |       | -              | 300                | 00-                                     | 84             |                   |
|            | ြ တ                     | 1 TO -           | -       |                      |                    | <del>-</del> | -                 |        |                                                                                             | -           |           | ~ <b>,</b>   | -             |              |                                       |                | -      | <b>-</b> - |                                         |             |            |               | -   | -          |            |       | _              | 45 –               | 2<br>ሺ –                                | 454            | -<br>-<br>1       |
|            | 0 0                     | -                |         |                      |                    | -            | -                 |        | -                                                                                           | -           |           |              | -             |              |                                       |                | -      |            |                                         | - 0         | •          |               | -   | -          |            |       | · m            | ស                  | ` ທ                                     |                |                   |
|            |                         |                  | _       |                      |                    | _            | -                 | _      |                                                                                             | _           | - '       | ,            |               |              |                                       |                | _      | - '        |                                         | -           |            |               | -   | -          |            |       | -              | W                  | -                                       | C              | 1 0               |
|            | ပြေဖ                    |                  | ٠,      |                      | ר ר                | 7            | -                 | ר כ    | ר                                                                                           | د,          | ٠.        | <del>-</del> | , ,           | <b>-</b> > . | <b>-</b> ر                            | ר נ            | ~      | ٠,         | ٦ ·-                                    | ר י         | ٦.         | <b>-</b>      | ,   | ٦ .        | ~ ·        | ר נ   | 7              | ₩<br>7             | 8 ∪ ×                                   | 6-             |                   |
|            | ပြေ                     |                  | 4       | 4 R                  | υ 4                | เก           | Ŋ                 | വ      | Ŋ                                                                                           | Ŋ           | លេ        | ດທ           | OI (          | 4 .          | 4 4                                   | រេល            | IJ     | លេ         | υ 4                                     | OJ 1        | ო .        | 4 R           | )   | ស          | ស ព        | വ     | ທ *            | 472                | გი<br>*                                 | 667            |                   |
|            | 00 4                    | 300              | 0       | 0                    | 000                | -            | _                 | 2 5    | _                                                                                           | 00          | 133       | 013          | 00            | 5 5          | _ :<br>เ                              | 3 5            | 00     | 000        | 5 ±                                     | 5 2         | 00         | 5<br>5<br>8   | -   |            |            | 2 5   | 30             | 9 1 8              | 970<br>100<br>31                        | 786            | 20.00             |
|            | 20 4                    | 80               | 0       | - 6                  | 0 0                | 10           | -                 | 0      | 10                                                                                          | 0           | 0:        | - 0          | 8             | - :          |                                       | 2 0            | 0      | 8          |                                         | 20          | 020        | 2 -           | -   | 10         | - 5        | 2 0   | ၁ ဗိ           | 99                 | 73                                      | 8 5            |                   |
|            | 0 0                     | . 0              |         |                      | v N                | N            | 0                 | 1 (1   | Ø                                                                                           |             | OI (      |              |               | on o         | S) C                                  | u N            | a      |            |                                         | 1 (1)       |            |               | 1   | Ø.         | OI C       | N     | 2 2            | Ø                  | 2 5                                     | c              | , 0               |
|            | : O ~                   | 4.               | 4       |                      | Λ <del></del><br>1 | _            | _                 |        | <b>,</b>                                                                                    | и<br>4      | _,        | - <i>0</i>   |               | <b>.</b> ,   |                                       | - ,-           | _      | 4 (        |                                         |             | 4.         |               | _   | _          |            |       | _              | ٧.                 | <u> </u>                                | ∢              | . <u> </u>        |
|            | 1<br>†                  | S N N            |         |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                | ORN I              | ORN                                     | ORN            | GRN               |
|            | മ⊷ത                     |                  | 4       | 4 4                  | 1 4                | 4,           | 4 4               | 4      | 4 4                                                                                         | 4           | 4 ,       | 4 4          | 4             | 4 4          | ব <                                   | 1 4            | 7      | - (        | ט ע                                     | (0)         | ෆ (        |               | > ∢ | ტ (        | ტ (        | ი ი   | 4              | <u>∓</u> 6         | Ĕ.υ                                     | F.             | , <u>π</u> ε      |
| !          | . B - O                 | √ (              |         |                      |                    | 01.          |                   |        |                                                                                             |             |           | , v          |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       | 582            | CAL<br>2 AL        | 0 A P P P P P P P P P P P P P P P P P P | CAL<br>CAL     | CAL               |
|            | മെ                      | 1                |         |                      |                    | O C          |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                | 0 (4               | <i>(</i> 1)                             | ,              |                   |
| 4          | 88<br>CC                | Σ                | ACD     | ö,                   | źΰ                 | ACD          | 9                 | 9      | ပ္ပင္                                                                                       | 9           | 9.5       | ې ج          | ပ             | ပု ရ         | ပ                                     | ۷.             | >      | ე ე        | K Z                                     | : <u>റ്</u> | ე :        | 2 4           | ۸   | 2          | 2 2        | 2 2   | 8              | 8                  | 8                                       | S              | 000               |
| 78         | စ္ထေလ                   | 1                |         |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            | 5 6        | 5 8   |                | 8                  | 8                                       | C              |                   |
|            | 8838<br>8838<br>8888    | _                | -       |                      |                    | A10          |                   | Aic    | Alc                                                                                         | A 2 C       | 410       | A A          | A1C           | A2.          | 4 4<br>4 4                            | 2 0            | 43     | A10        | 2 4                                     | AIC         | 410        | 2 4           | AIC | <b>ග</b> ! | <u>د</u> د | ¥ 4   | -              | ± ₹                | т <u>б</u> .                            | Ç              | C9E               |
| <b>6</b>   |                         | (1)              | 0       |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       | đ              | 7 6                | A CE                                    | d              |                   |
| <u>a</u>   | 8888<br>8888<br>AAAA    | 9E<br>165        | 165     | 1.65<br>1.05<br>1.05 | 165                | 4810         | 2 6<br>2 0<br>2 0 | 432    | 668<br>7                                                                                    | 18          | 432       | 565<br>188   | 999           | 473          | - 5<br>5<br>5                         | 262            | 444    | 165        | 166                                     | 165         | 165        | - 6<br>- 6    | 291 | 413        | 166        | 166   | 312<br>TO      | 1 BEACH<br>R399 A7 | N BEACH<br>AD21 S1                      | 0              | 7                 |
|            | മെ                      | Y Y              |         |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                | £ ~                |                                         |                |                   |
| ი<br>ი     | 933<br>333              | MANHATT<br>84081 | 082     | 000                  | 000                | 831006       | <u> </u>          |        | 980                                                                                         | 27          | 080       | 08/2         | 091           | 020          | 9 6                                   | 070            | 60     | 073        | 2 2                                     | 110         | 072        | מ<br>מ<br>מ   | 061 | 091        | 80 8       | 2 4   | 032<br>ACT     | MANHATT/<br>84091  | HATTA <br>31108<br>C1T                  | MANTECA        | MANTECA<br>840301 |
| 7 83       | . BB<br>33              | NH/<br>840       | 84      | φ α<br>2 4           | 0 0                | 83           | 9 6               | 8      | <b>8</b> 4                                                                                  | 8 4         | 8         | 8 8<br>4 4   | 84            | 8 6          | 20 q                                  | 8              | 84     | 84         | 20 00                                   | 83          | 84         | 0 Q           | 8   | 84         | 8 9        | 0 0   | 8403<br>ONTRAC | NN<br>84           | 83<br>83                                | TN             | N. 18             |
|            | 111                     |                  |         |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       | ()             |                    |                                         |                |                   |
|            | BBBBBBB<br>1111111      | 742              | 742     | 2 2<br>2 2<br>3 2    | 2 4 C              | 60042        | 4 4<br>7 6        | 22     | 2 4<br>0 4<br>0 4                                                                           | 120         | 742       | 2 4<br>2 4   | 742           | 242          | 2 4<br>2 6                            | 1 4            | 242    | 190        | 2 4 5<br>2 6 7                          | 51          | 256        | 200           | 570 | 716        | 376<br>77  | 4 4 8 | 326            | 9                  | 472                                     | 5              |                   |
| LISTING    | BBB 11.                 | ြိ               | 00      | ĕ                    | ğğ                 | 8            |                   | 8      | ĕ                                                                                           | 88          | ö         |              | Ö             | ĕ            |                                       | 88             | ĕ      | 25         | ֓֞֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | S           | 8          | ŠŠ            | Š   | 22         | <u></u>    | 3 5   | 00             | :SEAR<br>2-84-C018 | C047                                    | 000            | Š                 |
| IST        | 100 − 1                 | NT)<br>83-       | က်      | က်ဖ                  | 2 6                | S-83-6       | ည် ဗ              | 33     | - 68                                                                                        | နှင့်       | -68       | 5 c          | 33-           | ဗ် ဗ         | י<br>היי                              | 39             | 33-    | 22         | 200                                     | 4 4         | 4.         | 4 4           | 84- | 4.         | 64         | 1 4   | 82-            | E A R              | 82-                                     | 2              | 4 4               |
|            |                         | - O              | 1       |                      | 9-9                | 9-9          | - G               | 6-6    | 9-6                                                                                         | 9-6         | 9-9       | -<br>-<br>-  | 9-6           | 6            | ֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | , <del>,</del> | 9-6    |            |                                         | -           | <u>.</u> . | - ¢           | 60  | 1          |            | 5 6   | 9              | ESE<br>2-8         | 1                                       | 1              | . 6               |
| 7          | . a) ≀                  | w                | 04606   | 4606                 | 160                | 4606         | 150               | 160    | 04606                                                                                       | 04606       | 160       | 160          | 160           | 460          | 960                                   | 160            | 160    | 160        | 180                                     | 160         | 160        | 000           | 9   | 4400       | 4900       | ര     | (O             | ED RE:             | MDA903                                  | 000            | 920<br>970        |
| -          | 888<br>111              | <u>u</u>         | Ç,      | 00                   | $\circ$            | ě            | $\circ$           | 0      | O L                                                                                         | Ö           | Š         | F04606-      | Õ             | ů í          | Š                                     | Š              | FÕ     | ě          | ž č                                     | 13          | ကို (<br>L | т 5.<br>4 2 1 | 4   | A I        | 3 2        | 3 2   | Ď.             | CE!                | δ                                       | 2              | 7                 |
|            |                         |                  | ٠.      | ₹ I/                 | ٠ _                |              | n N               | . ~    | (O (*                                                                                       |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                | A AN               | ပဗ                                      | SZ.            |                   |
| GEGGRAPHIC | A A B                   | . F 6            | 10      | ה<br>ה               | 36.                | 0017         | 0                 | 186    | 300                                                                                         | 56          | 624       | 70,          | 826           | 2,5          | š ,                                   | , <u>6</u>     | 475    | 86         | 5 K                                     | 9           | šě,        | 5 g           | 47  | 29         | Ω R        | 3,50  | <b>366</b>     | ADVANCE            | <u> </u>                                |                | 0                 |
| ₹<br>AP    |                         | · >              |         |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                | ິດ                 | _                                       | ELECTRONICS    | , « ,             |
| 9          | 4 K                     | 100              | OFD04   | OF DO4               | OF D04             | OFDOB        |                   | OF D08 | 05008                                                                                       | OF DO8      | OFD08     | 07008        | 0FD08         | Ü            | OFFER                                 | OFF 30         | 0F J04 | OFD04      | OF DO 4                                 | OF D08      | 0FD04      | 05.004        | F80 | 400        | თი         | 0060  | ഥ              |                    | STERN<br>OZDO3 (                        | 25.            | RALPH A           |
| GE         | AA .                    | _ 15             | P       | 5 6                  | 9 9                | 9            | 2 6               | 9      | 9 9                                                                                         | 9 9         | 9         | 2 9          | P             | P 6          | 2 9                                   | 9              | 9<br>P | P 6        | ף כ                                     | 9           | 0 0        | 2 6           | 9   | $\circ$    | 000        | 88    | 8              | S S                | <b>9</b> 20                             | EC.            | 2 kg              |
| Ю          | ∢ -                     | 0                | 0       | 0 0                  | 0                  | 0 (          | 0                 | 0      | 0 0                                                                                         | 0           | 0         | 0            | 0             | 0 (          | <b>o</b> c                            | 0              | 0      | 0          | ) C                                     | 0           | 0          | <b>O</b>      | 0   | 0          | 0 0        | 0     | 0              | AT I               | 0                                       | ֝֟֟֝֟ <u>֚</u> | z o               |
| ceı        | E O Z                   | ∞ ∞              | 90      | 60 a                 | 9 6                | 0 :          | 2 0               | - 5    | 93                                                                                          | 20          | 80        | \<br>0<br>0  | 60            | S            | 200                                   | 20             | 60     | 20         | 2 5                                     | 5 =         | 20         | מק            | 90  | 60         | 8 2        | 2 4   | 03             | 00 09 09           | MARTIN<br>1 11                          | <u></u>        | NELSON<br>4 03 (  |
| MPCE       | <b>ω&gt;</b> υ          | Ψ.<br>A.         |         |                      |                    | ო            |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                | m<br>Ω             | Σ –                                     | YON!           | 1 Z 4             |
|            |                         |                  |         |                      |                    |              |                   |        |                                                                                             |             |           |              |               |              |                                       |                |        |            |                                         |             |            |               |     |            |            |       |                |                    |                                         |                |                   |

| PAGE 1,678                       | B7<br>MGUNT<br>\$000)                                          |                                                                | 116                                                    | 408                                                             | 40                                                                | 179                                                              | 34                                                        | 79                                                             | 82                                                                  | 2, 297                                                      | 470                                                            | 28                                                      | 188                                                                | й<br>О                                                     |
|----------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------|
|                                  | Q - 6                                                          | -                                                              | ທ                                                      | ഗ                                                               | ល                                                                 | വ                                                                | Ŋ                                                         | Ŋ                                                              | ស                                                                   | М                                                           | -                                                              | מ                                                       | Ŋ                                                                  | ĸ                                                          |
|                                  | 00 0000<br>12 12<br>88 CCCC                                    | · _                                                            | 00                                                     | 00                                                              | 00                                                                | 00                                                               | 0                                                         | 00                                                             | 00                                                                  | 00                                                          | 00                                                             | 00                                                      | 00                                                                 | 00                                                         |
|                                  | A 12 [                                                         | 0                                                              | 0                                                      | 0                                                               | 0                                                                 | 0                                                                | 0                                                         | 0                                                              | 0                                                                   | 0                                                           | 0                                                              | 0                                                       | 0                                                                  | 0                                                          |
|                                  | ٥                                                              | N                                                              | m<br>m                                                 | -                                                               | დ                                                                 | ო                                                                | ო                                                         | ო                                                              | ო                                                                   | N.                                                          | N                                                              | ო                                                       | ო                                                                  | ო                                                          |
|                                  | 0 0                                                            | 2 2                                                            | 7 3                                                    | 7 3                                                             | 4                                                                 | 4                                                                | 7 4                                                       | 3                                                              | 4                                                                   | 4                                                           | 4                                                              | 7 2                                                     | 4                                                                  | 4                                                          |
|                                  | <b>ω</b> ε                                                     | : -                                                            | _                                                      | _                                                               | _                                                                 |                                                                  | _                                                         | _                                                              |                                                                     | _                                                           | -                                                              | _                                                       | -                                                                  |                                                            |
|                                  | 0 1                                                            | 902                                                            | 90                                                     | 90                                                              | 9 %                                                               | 9 7                                                              | 9 8                                                       | 90 8                                                           | 9 2                                                                 | 2 0                                                         | 90 2                                                           | 8 g                                                     | 90                                                                 | 9 6                                                        |
|                                  | 5 6                                                            |                                                                | 2                                                      | -                                                               | - 2                                                               | - 2                                                              | - 2                                                       | -                                                              | - 2                                                                 | - 2                                                         | - 2                                                            | - 2                                                     | -                                                                  | - 2                                                        |
|                                  | 3 4                                                            | 1 4 -                                                          | 45680<br>1 4                                           | 45680<br>2                                                      | 45680<br>3                                                        | 45680<br>1 4                                                     | 45680<br>1 4                                              | 45680<br>2 1 1                                                 | 45680<br>1 3 1                                                      | 45680<br>1 3                                                | 45680<br>1 4                                                   | 45680<br>1 1                                            | 45680                                                              | 45680<br>1 3                                               |
|                                  | 0 0                                                            | 01                                                             | 0                                                      | N                                                               | N                                                                 | N                                                                | N                                                         | -                                                              | N                                                                   | N                                                           | N                                                              | N                                                       | N                                                                  | N                                                          |
|                                  | C C CCCC C C 2 3 4444 5 6                                      | 99175<br>2 0102<br>162<br>250                                  | 074859323<br>2 0102 1 J                                | 6 2 1702 7 J                                                    | 028348381<br>2 0102 1 J                                           | 025249004<br>2 0102 1 J                                          | 991340167<br>2 0102 1 J                                   | 006979843<br>2 1001 5 J                                        | 991311523<br>2 0102 1 J                                             | 991701509<br>2 0102 1 J                                     | 092735612<br>2 0102 1 J                                        | 2 0102 1 J                                              | 6 2 1702 7 J                                                       | 2 0102 1 J                                                 |
| OCT 83 - SEP 84 FY84             | BBBB BBB B B B 3 C 8868 868 868 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 | CALIFORNIA<br>4730 C9E 000 2 2 2 B 1<br>R TOTAL 2<br>Y TOTAL 3 | AIR FORCE BASE CALIFORNIA<br>112 S299 S1 000 2 2 2 B 1 | AIR FÖRCE BASE CALIFÖRNIA<br>001 S201 S1 000 2 2 2 B 2          | AIR FORCE BASE CALIFORNIA<br>912 2242 C2 000 2 2 2 3 1            | AIR FORCE BASE CALIFORNIA<br>303 Z162 C2 000 2 2 2 3 1           | AIR FÖRCE BASE CALIFORNIA<br>108 Z245 C2 000 2 2 2 3 1    | AIR FORCE BASE CALIFORNIA<br>301 WOG3 S1 000 2 2 2 B 1         | AIR FORCE BASE CALIFORNIA<br>508 2142 C2 000 2 2 2 A 1              | AIR FORCE BASE CALIFORNIA<br>927 Y119 C2 000 2 2 2 3 1      | AIR FORCE BASE CALIFORNIA                                      | AIR FÖRCE BASE CALIFORNIA<br>314 5410 C9E 000 2 2 2 3 1 | ARCH AIR FÖRCE BASE CALIFORNIA<br>840904 2152 C2 000 2 2 2 3 2     | AIR FORCE BASE CALIFORNIA<br>918 2127 C2 000 2 2 2 3 1     |
| GCT 83                           | BB BBBBBB BBBBBB<br>11 1111111 333333                          | MANTECA<br>5 840402 (<br>CCNTRACTOR<br>CITY                    | MARCH<br>840                                           | MARCH<br>8310                                                   | MARCH<br>8409                                                     | <b>МА</b> ВСН<br>8408                                            | MARCH AIR<br>06 831108 2                                  | MARCH AIF<br>13 831001                                         | MARCH AIF<br>88 840608                                              | MARCH<br>8409                                               | MARCH<br>8401                                                  | MARCH<br>8400                                           | Σ                                                                  | MARCH AIR<br>39 840918                                     |
| MPC615 GEGGRAPHIC DETAIL LISTING | 3333 2222 111111 11 111                                        | NELSON RALPH A (CONT) 4 04 0 00700 2536 DLA700 64-00985        | ADAM 11 LIMITED<br>3 02 0 0SD08 0030 F04605-83-C0004   | AERIAL SERVICE CORPORATION<br>3 02 0 0SD08 0002 F04605-83-C0061 | AIR CONDITIONING SYSTEMS INC<br>3 09 0 0SD08 0083 F04605-84-C4067 | AIR-EX AIR CONDITIONING INC<br>3 08 0 OSDOR 0069 F04605-87-C4036 | ALLIED SPRINKLER INC<br>3 12 0 0SD08 0017 F04605-84-C4006 | AMERICAN DISTRICT TELG CO<br>3 11 0 0SD08 0007 F04605-82-C0043 | ARCTIC RADIATOR & AIR CONDITNO<br>3 06 0 OSDO8 0057 F04605-63-C0038 | BARNHART DOUGLAS E INC<br>1 09 0 OHAO4 0048 DAHAO4-84-CO058 | BECK R L CONSTRUCTION INC<br>1 06 0 0CA09 0067 DACA09-84-C0027 | BIENEMANN RÖBERT<br>3 03 0 0SD08 0036 F04605-84-C4010   | BOOKERS PAINTING & DECORATING<br>3 09 0 OSDO8 0078 F04605-84-C4047 | C W D DEVELOPMENT INC<br>3 09 0 OSD08 0088 F04605-84-C4069 |

| PAGE 1,679   | B7<br>AMGUNT<br>(\$000)  | 301<br>380<br>110<br>120                                                                  | 118                       | 156                        | 40                               | 33<br>332                                          | 29                        | 115                             | 57                    | 99                       | 31<br>348                                                        | 161                              | 70                      |
|--------------|--------------------------|-------------------------------------------------------------------------------------------|---------------------------|----------------------------|----------------------------------|----------------------------------------------------|---------------------------|---------------------------------|-----------------------|--------------------------|------------------------------------------------------------------|----------------------------------|-------------------------|
| <b>G.</b> (  | DDDD D<br>12 1<br>CCCC 3 | 1<br>1<br>1<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | Ø                         | яD                         | ĸ                                | សស                                                 | ស                         | ĸ                               | ស                     | RQ                       | ณณ                                                               | ĸ                                | ľ                       |
|              |                          | 8888                                                                                      | 00                        | 00                         | 00                               | 00                                                 | 00                        | 00                              | 00                    | 00                       | 000                                                              | 00                               | 00                      |
|              | 100<br>1 4 2             | 0000                                                                                      | ဝ<br>ဗ                    | O<br>ဗ                     | 0<br>ဗ                           | 0 0<br>0 0                                         | o<br>ဗ                    | O<br>ဗ                          | <b>ပ</b><br>ဗ         | 0                        | 0 0<br>- e                                                       | 0<br>ဗ                           | 0                       |
| i            | 0-0                      | 4444                                                                                      | m<br>m                    | 4                          | io                               | 4.4                                                | 4                         | 4                               | ო                     | in.                      | ω 4                                                              | 4                                | D.                      |
|              |                          |                                                                                           | ^                         | ^                          | ^                                | 77                                                 | ^                         | ^                               | 7                     | ^                        | ~~                                                               | ^                                | ^                       |
| į            | 0 0                      | 9                                                                                         | 2 1                       | <u>.</u><br>9              | 2 1                              | 2 2 2 1 2 1                                        | 9                         | 9 .                             | 06<br>2 1             | 9 .                      | 06<br>1 2 1<br>2 1                                               | 96                               | 06<br>2 1               |
| ļ            | - I                      | . 00000                                                                                   | 0.0                       | 00                         | -                                | 000                                                | is Ö<br>N                 | 90                              | 00                    | 90                       | 000                                                              | 90                               | -                       |
| 1            | O 4                      | 45680<br>1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3                                          | 45680<br>1 4 1            | 45680<br>1 1 1             | 45680<br>1 5 1                   | 45680<br>2 1<br>2 1                                | 45680<br>1 4 1            | 45680<br>3 1                    | 45680<br>1 4 2        | 45580<br>1 3 1           | 45680<br>2 1<br>2 1                                              | 45680<br>1 1 1                   | 45680<br>1 3 1          |
|              | D D                      | ~~~~                                                                                      | 'n                        | ο,                         | N                                | 0 0                                                | ο.                        | N                               | α                     | N                        | 00                                                               | N                                | N                       |
|              | CCC C C 444 5 6          | 068142983<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>961 *                        | 002804813<br>0102 1 J     | 096898713<br>0102 1 J      | 040514150<br>1007 7 J            | 098234172<br>1702 7 J<br>1702 7 J<br>365 *         | 027894617<br>0102 1 J     | 991481524<br>0102 1 J           | 991591819<br>0102 1 J | 052268802<br>0102 2 J    | 020520151<br>1702 7 J<br>1702 7 J<br>379 *                       | 990911893<br>0102 1 J            | 064490808<br>0400 2 J   |
| į            |                          | 00000                                                                                     | a                         | 0                          | N                                | 0 0                                                | N                         | 0                               | 0.0                   | a                        | ดเผ                                                              | N                                | α                       |
| 1            | 0 -                      | A L L L L                                                                                 | ORN I A                   | GRNIA<br>1                 | FORNIA<br>5 2 5                  | 1FORNIA<br>3 2 6<br>3 2 6                          | FORNIA<br>3 1             | GRN I A                         | ORNI A                | FORNIA<br>3 1            | FORNIA<br>D 2 6<br>3 2 6                                         | GRNIA<br>1                       | ORNIA<br>1              |
|              |                          |                                                                                           | CALIFORNIA<br>2 2 B 1     | CALIF                      | CALIF                            | CAL 1F                                             | CAL 1F                    | CAL 1F                          | CALIFORNIA<br>2 2 3 1 | CAL IF                   | CAL 1F<br>2 2 D<br>2 2 3<br>2 2 3                                | CALIF                            | CALIFORNI               |
| į            | മ ത                      | 0000                                                                                      | N N                       | 0                          | ο,                               | 000                                                | N                         | 0                               | N N                   | ν.                       | 000                                                              | α,                               | ο,                      |
| 4 FY84       | 888<br>888<br>888<br>888 | C2 000<br>C2 000<br>C2 000<br>C2 000                                                      | CE B <b>ASE</b><br>S1 000 | 3 <b>ASE</b><br>000        | 3ASE<br>000                      | E BASE<br>C2 000<br>C2 000                         | 3ASE<br>000               | CE BASE<br>C2 000               | CE BASE<br>S1 000     | CE BASE<br>C2 000        | CE BASE<br>S1 000<br>C2 000<br>AL                                | CE BASE<br>C2 000                | CE BASE<br>C2 000       |
| - SEP 8      | 888<br>AAA               | AIR FORCE<br>26 2164 C)<br>26 2163 C)<br>26 2163 C)<br>26 2161 C)<br>37 26 2161 C)        | AIR FORCE                 | AIR FORCE E                | AIR FORCE E                      | AIR FORCE<br>118 2159 C<br>125 2299 C<br>10R 101AL | AIR FORCE E<br>04 Z199 C2 | AIR FORCE E                     | AIR FORCE             | AIR FORCE E              | RCH AIR FÖRCE<br>840917 2199 S<br>840919 2119 C<br>TRACTÖR TÖTAL | AIR FORCE E                      | AIR FORCE<br>121 R211 C |
| CCT 83       | 988<br>333               | MARCH AIR<br>840926<br>840928<br>640926<br>840936<br>CONTRACTOR                           | MARCH A1<br>831001        | MARCH<br>8405              | MARCH AIR<br>840928              | MARCH<br>8409<br>8409<br>CONTRAC                   | MARCH AIR<br>840104 Z     | MARCH A11<br>840828             | MARCH AIR<br>831001   | MARCH AIR<br>840531      | S S                                                              | MARCH AIR<br>840426              | MARCH<br>8409           |
| STING        | B 888                    | 34-C4076<br>34-C4077<br>34-C4081<br>34-C4083                                              | 31-C0054                  | )<br>34-C4024              | 34-D4002                         | 34-C4046<br>34-C4066                               | 34-64009                  | 34-C4041                        | 33-C0043              | 34-C0151                 | 34-C4018<br>34-C4071                                             | 34-C4011                         | 34-C0281                |
| ETAIL        | 888888<br>111111         | (CON<br>14605<br>14605<br>14605                                                           | -704605-81                | MNTNC CO<br>F04605-84-C402 | ASSÖCIATES<br>104 F04605-84-D400 | INC<br>F04605-84-C4046<br>F04605-84-C4066          | INC<br>F04605-84-C400     | IN CO<br>F04605-84-C40          | F04605-83-C004        | 1 A 1 A<br>DACA05-84-C01 | F04605-84-C4018<br>F04605-84-C4071                               | F04605-84-C401                   | DACA05-84-C0281         |
| GEOGRAPHIC D | AAAAA AAAA<br>33333 2222 | EVEL CPMENT I OSDOB 0098 0097 0SDOB 0102 0SDOB 0102 0SDOB 0097 0SDOB 0096 0096            | 0 0SD08 0003              | NIA PAVEMENT<br>OSDO8 0050 | H W &                            | J D PAINTING<br>OSDO8 0086<br>OSDO8 0091           | ROOF ING CO<br>0SD08 0028 | A CONSTRUCTION<br>OSDO8 0077 FO | 1NC<br>0 0SD08 0001   | & SLVRMN ARCH            | LUIS E INC<br>0 OSDOB 0103<br>0 OSDOB 0089                       | BRÖTHER <b>S</b><br>) OSDO8 0047 | ARCHITECTS INC          |
| MPC615       | <b>∀</b> -               |                                                                                           | CAL DISF<br>3 12 0        | CALIFORNIA<br>3 05 0 0S    | CAMPBELL<br>3 09 O C             | CHAVEZ .<br>3 09 0<br>3 09 0                       | ELLIÖTT<br>3 01 0         | ESTRELLA<br>3 09 0              | FERC© 11<br>3 12 0    | FIELDS &                 | 0ARCIA L<br>3 09 0<br>3 09 0                                     | HEFLEY E                         | HMC ARCH                |

AND EXCESSED FORCESSO SECRECAL SERVICE OF THE PRODUCT OF SECRECAL SECRECAL PROPERTY OF THE PRODUCT OF THE PRODU

| B7<br>AMGUNT      | 60                   | 80                                            | 37                       | 175                       | 4                      | <b>4</b>              | 386                            | 130                                           | 76<br>79<br>42<br>40                                                                                      | <b>4</b>              | <u>1</u> 4            | 47                            |
|-------------------|----------------------|-----------------------------------------------|--------------------------|---------------------------|------------------------|-----------------------|--------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------|-----------------------|-------------------------------|
| Σ.                |                      |                                               |                          |                           |                        |                       |                                |                                               |                                                                                                           |                       |                       |                               |
| 0-6               | T .                  |                                               | ო                        | IO.                       | ហ                      | in.                   | ស                              | ī                                             | ପରସସସ                                                                                                     | Ŋ                     | IO.                   | Ŋ                             |
| 2000<br>12<br>12  |                      |                                               |                          |                           |                        |                       |                                |                                               |                                                                                                           |                       |                       |                               |
| 52.8              |                      |                                               | 8                        | 8                         | 00                     | 00                    | 00                             | 00                                            | 00000                                                                                                     | 00                    | 00                    | 00                            |
| 0-4               | 1                    |                                               | 0                        | 0                         | 0                      | 0                     | 0                              | 0                                             | 00000                                                                                                     | 0                     | 0                     | 0                             |
|                   |                      |                                               | <u>4</u><br>ω            | ო<br>ო                    | <b>4</b><br>ω          | ω                     | ი<br>ი                         | -<br>9                                        | 4 4 4 4 4<br>w w w w w                                                                                    | <b>4</b><br>ω         | ຕ<br>ທ                | 4<br>6                        |
| - 0               | •                    |                                               | ^                        | ^                         | ^                      | ^                     | ^                              | ^                                             | ~~~~                                                                                                      | ^                     | ^                     | ^                             |
|                   | ı <b>9</b>           | 90                                            | 2 1                      | 3 1                       | 2 1                    | 2 1                   | 06<br>2 1                      | 2 1                                           | 00000<br>00000<br>00000                                                                                   | 06                    | 06<br>2 1             | 06<br>2 1                     |
| ی م               | 1                    |                                               | N                        | -                         | 0                      | 8                     | N                              | -                                             | 00000                                                                                                     | 0                     | Ø                     | N                             |
| , O 4             |                      | 80                                            | 80                       | 80                        | 4 1                    | 80                    | 980                            | 30                                            | 080-44                                                                                                    | 1 1                   | 3 1                   | 3 1                           |
| -                 | 456                  | 45680                                         | 45680<br>1 4             | 45680<br>1 1 1            | 45680<br>1 4           | 4568<br>1 4           | 4568(<br>1 4                   | 456<br>1                                      | 25                                                                                                        | 45680<br>1 1          | 45681<br>1 3          | 4568 <sub>1</sub>             |
| 0 0               | 1 i<br>- i (N        |                                               | N .                      | e<br>-                    | N                      | N                     | 8                              | _                                             | 00000                                                                                                     | N                     | ~                     | Ø                             |
| ¦ 0 4             | ျွန္မ                | 86                                            | 066148776<br>0102 1 J    | <u>3</u> 2                | 20<br>J                |                       | <u>4</u> 2                     | 0<br>7                                        | 8 2 2 2 2 2                                                                                               | 83 r                  | وي<br>1               | 1                             |
| O K               | ; QJ                 | 991691486                                     | 487                      | 009659 <b>6</b> 24<br>J   | 991862020<br>0102 1 J  | 055055883<br>0102 1 J | 052382041<br>0102 1 J          | 006580799<br>J                                | 056584899<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J                                                 | 042323868<br>0102 1 J | 991029869<br>0102 2 J | 048813083<br>0102 1 J         |
| CCCC              | 0725                 | 916                                           | 102                      | 960                       | 918                    | 102                   | 102                            | 065                                           | 0565<br>0102<br>0102<br>0102<br>0102<br>324                                                               | 0423;<br>0102         | 910                   | 0488                          |
| ا ن ا             | ı, l                 | Ø                                             | N<br>N                   | ·-                        | 0) C)                  | o o                   | 0 O                            | 0                                             | 000000                                                                                                    | N N                   | 8 0                   | 8                             |
| 0 0               | 1 <b>《</b>           | ٧.                                            | ₹_                       | ₹_                        | ٧_                     | ٧_                    | ٧_                             | ∢                                             | ٧                                                                                                         | ٧_                    | 4 L                   | ₹_                            |
|                   | FORNI                | CAL IFORNIA<br>2 2 6                          | CALIFORNIA<br>2231       | CALIFORNIA<br>2 2 B 1     | CAL IFORNIA<br>2 2 3 1 | CALIFORNIA<br>223 1   | CALIFORNI                      | CALIFORNI                                     | CAL J FORN J P 2 2 3 1 1 2 2 2 5 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 3 3 3 1 3 3 3 3                        | CALIFORNIA<br>2 2 3 1 | CALIFORNIA<br>2201    | CAL IFORNIA<br>2 2 3 1        |
| B - C             |                      | <u> </u>                                      | <u> </u>                 | นั <sub></sub> ธ          | <br>                   | <u>π</u> 2            | <u> </u>                       | 7. S                                          |                                                                                                           | 1.0<br>F.0            | <u> </u>              | F 6                           |
| <b>a</b> − c      | S S S                | CAL<br>W                                      | CAL<br>2,                | N CA                      | S & S                  | N C                   | S S                            | N CA                                          | Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                   | N G                   | 0 N                   | N CA                          |
| മര                | N ;                  | 0                                             | 0 0                      | N                         | 0                      | 0                     | 0                              | 0                                             | 0 0 0 0 0 0                                                                                               | 0                     | 0                     | 0                             |
| 888<br>0.00       |                      | ASE<br>000                                    | 4.SE<br>000              | 4SE<br>000                | ASE<br>000             | ASE<br>000            | ASE<br>OOO                     | ASE<br>000                                    | ASE<br>000<br>000<br>000<br>000                                                                           | ASE<br>000            | ASE<br>000            | ASE<br>000                    |
| 888<br>888<br>888 | E BA                 | 71 S                                          | E BA                     | E BA                      | E 6                    | ы<br>22<br>23         | я<br>1.09                      | 所<br>C9B                                      | พื <i>ด</i> ถืออดีวิ<br>ซ                                                                                 | ñ<br>S<br>g           | E B                   | ري<br>د يو                    |
|                   | FORCE                | FORCE  <br>WO74 S1                            | <b>/</b> \               | O                         | FORCE                  | R FORCE E<br>Z127 C2  | FORCE (                        | REGROE<br>6515 CS                             |                                                                                                           | ()                    | ()                    | FORCE<br>Z299 C               |
| 8888<br>8888      | R FOR                | π.<br>Σ                                       | <u>د</u> ۲۷              |                           | ∞'`                    | R F                   | (P                             | አ<br>፫ <b>የ</b> ሪ                             | R FORC<br>2199<br>2245<br>2245<br>2111<br>2111<br>R TOTA                                                  |                       | ~ <sup>(E</sup>       | ~ <sup>N</sup>                |
| 888888<br>333333  | RCH AIR<br>840515 2  | RCH AIR<br>831001                             | RCH AIR<br>831207 ;      | AIR<br>001 F              | RCH AIR<br>840926      | RCH AIR<br>840530     | RCH AIR<br>840406 \$           | RCH AIR<br>840719 (                           | ARCH A18<br>831017<br>831017<br>840228<br>840615<br>840928<br>NTRACTOR                                    | A I R                 | RCH AIR<br>831118 F   | RCH AIR<br>840928             |
| BBBBBB<br>33333   | MARCH<br>840         | MARCH<br>831                                  | MARCH<br>831             | MARCH<br>831              | MARCH<br>8409          | MARCH<br>840          | MARCH<br>8404                  | MARCH<br>840                                  | MARCH<br>8311<br>8311<br>840;<br>840;<br>840;<br>ONTRA                                                    | MARCH A1<br>840911    | MARCH<br>831          | MARCH<br>840                  |
|                   | ·¦Σ                  | Σ                                             | Σ                        | £                         |                        | Σ                     |                                | Σ                                             | È ō                                                                                                       | Σ                     |                       | Σ                             |
| BBBBBBB           | F04605-84-C4023      | 53                                            | INC<br>  F04605-83-C0022 | IT SER<br>F04605-82-C0020 | F04605-84-C4080        | F04605-84-C4020       | S<br>F04605-83-C0016           | S INC<br>F04605-84-C4043                      | F04605-84-C4001<br>F04605-8-C4003<br>F04505-84-C4003<br>F04605-84-C4003<br>F04605-84-C4027                | 061                   | DACA05-82-C0222       | IS INC<br>F04605-64-C4088     |
| B BB              | 2                    | - 29                                          | 0                        | 0,                        | ,<br>4                 | - 24                  | 00-                            | - C4                                          | 2 2 2 2 2                                                                                                 | F04605-84-C4061       | 00 -                  | <br>2                         |
| <u> </u>          | 4                    | 06 -                                          | - 83                     | . 82                      | - 84                   | 86 ,                  | 89                             | - 84                                          | 8 3 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                   | -84                   | - 82                  | - 64                          |
| . 60 -            | 605                  | S<br>0C2                                      | င<br>605                 | ER<br>605                 | 605                    | 605                   | 605                            | INC<br>04605                                  | 00000000000000000000000000000000000000                                                                    | 605                   | .A05                  | 1NC<br>04605                  |
| 88888             | F0460                | UCT<br>GSO                                    | 1 NC<br>F 0 4 6          | T S<br>F04                | F04                    | F04                   | S<br>F04                       | S 1<br>F04                                    | H H H H H H H H H H H H H H H H H H H                                                                     | F04                   | DAC                   | S 1<br>F04                    |
|                   | 1                    | ROD!<br>O                                     | Ö                        | ₹.                        |                        |                       | EER.                           | ၁ -<br>၁ -<br>9 -                             | გ – გ გ + −                                                                                               | -                     |                       | EER<br>5                      |
| 33333 2222        | 0051                 | BUSINESS PRODUCTS<br>OSDO8 0010 GSOOC2-90-295 | 1<br>0024                | INC MC                    | 0093                   | ON<br>0055            | ENGINEERS<br>18 0041 F         | 1.80<br>007≀                                  | CCNSTRUCTION CO<br>8 0011 F04605-<br>8 0013 F04605-<br>8 0035 F04605-<br>9 0064 F04605-<br>8 0101 F04605- | 800                   | 1NC<br>0036           | R R ENGINEERS<br>OSDO8 0105 F |
| A 6               | TR10                 | NES:                                          |                          | eo                        |                        |                       | 08 .                           | LEC.                                          | E & & & & & & & & & & & & & & & & & & &                                                                   | 80                    |                       | 08<br>N                       |
| AAAAA             | ELECTR1              | US11<br>DSD(                                  | •                        | STEGLER<br>0 0SD08        | 08008                  | STRUCT                | NCE<br>OSD                     | E EI<br>OSO                                   | D L CC<br>0SD08<br>0SD08<br>0SD08<br>0SD08<br>0SD08                                                       | JAM<br>OSDO8          |                       | R R<br>OSD                    |
| ¦∢ -              |                      |                                               | IER<br>O O               | SIE(<br>0 (               | BROS<br>0 (            | ONS.                  | NE<br>O                        | ETT!                                          |                                                                                                           |                       | LES<br>0              |                               |
| <br>  E 0 2       | <br>KUNERT<br>3 07 0 | LANIER<br>3 12 (                              | LANTHIER<br>3 12 O       |                           | ~                      | м<br>07               | MAINTENANCE EN<br>3 05 0 0SD08 | MARQUETTE ELECTRONICS<br>3 09 0 OSDO8 0076 F0 | MERRETT<br>3 01 0<br>3 01 0<br>3 08 0<br>3 06 0<br>3 09 0                                                 | MERRETT<br>3 09 O     | MIRALLES<br>1 01 0    | MÖNGE AU<br>3 09 O            |
| - w > c           | λ X W                | EA<br>B                                       | B B                      | LEAR<br>3 11              | LEE<br>3 OS            | Σm                    | Σe                             | MA<br>3                                       | E c c c c c                                                                                               | 3<br>3<br>3           | Σ-                    | Σ<br>Θ                        |

the second second carboar

家が記している。

| GE                                           | L KO                                                  | 711                                                                                                                            | 50                                                                                                                                                     | 127<br>89                                                                                                                                                                                                          | 37                                                                                     | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                             | 47                                                                                                                     | 2, 444                                                                                                                  | 90                                                                                                                          | 99                                                                                                                          | 49                                                                                        | 310                                                                                                                            | -68                                                                                                                     |
|----------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Q.                                           | 12 1<br>cccc 3                                        | i<br>i<br>i<br>i<br>i                                                                                                          |                                                                                                                                                        | വവ                                                                                                                                                                                                                 | ĸ                                                                                      | សល                                                                                                                                                                                                                  | <b></b>                                                                                                                | -                                                                                                                       | ro.                                                                                                                         | Ŋ                                                                                                                           | Ŋ                                                                                         | ro                                                                                                                             | က                                                                                                                       |
|                                              |                                                       | 00                                                                                                                             |                                                                                                                                                        | 00                                                                                                                                                                                                                 | 8                                                                                      | 88                                                                                                                                                                                                                  | 00                                                                                                                     | 00                                                                                                                      | 00                                                                                                                          | 00                                                                                                                          | 00                                                                                        | 0                                                                                                                              | 00                                                                                                                      |
|                                              | 0 0 0                                                 | 2 2 2 1 7 3 3 0                                                                                                                | 90                                                                                                                                                     | 06<br>12217430<br>12217430                                                                                                                                                                                         | 31217320                                                                               | ) 06<br>12217520<br>12217520                                                                                                                                                                                        | 12217420                                                                                                               | 12217420                                                                                                                | 22217430                                                                                                                    | 11217530                                                                                                                    | 12217430                                                                                  | 21217320                                                                                                                       | 06 12217430                                                                                                             |
|                                              | ο ε<br>7 ο ε                                          | 45680                                                                                                                          | 45680                                                                                                                                                  | 45680<br>3<br>3                                                                                                                                                                                                    | 45680<br>1 5                                                                           | 45680<br>1 3<br>1 3                                                                                                                                                                                                 | 45680<br>1 3                                                                                                           | 13                                                                                                                      | 45680<br>1 4                                                                                                                | 45680<br>3                                                                                                                  | 45680<br>1 4                                                                              | 45680<br>1 5                                                                                                                   | 45680<br>1 4                                                                                                            |
|                                              | -                                                     |                                                                                                                                |                                                                                                                                                        | N N                                                                                                                                                                                                                | OI.                                                                                    | a a                                                                                                                                                                                                                 | N                                                                                                                      | o,                                                                                                                      | N                                                                                                                           | N                                                                                                                           | Ø                                                                                         | 0                                                                                                                              | Ø                                                                                                                       |
|                                              | C CCCC C C 3 4444 5 6                                 | 991323296<br>2 0102 1 J                                                                                                        | 001325463<br>97 *                                                                                                                                      | 991564790<br>2 0102 1 J<br>2 0102 1 J<br>216 *                                                                                                                                                                     | 103115515<br>2 1013 1 J                                                                | 045233715<br>2 0102 2 J<br>2 0102 2 J<br>218 *                                                                                                                                                                      | 097575260<br>2 0102 1 J                                                                                                | 991720988<br>2 0102 1 J                                                                                                 | 008800138<br>2 0102 1 J                                                                                                     | 070217625<br>2 1007 7 J                                                                                                     | 081811325<br>2 0102 1 J                                                                   | 084987189<br>2 1013 1 J                                                                                                        | 009838475<br>2 0102 1 J                                                                                                 |
| 15 GEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 | BBB B B B B C G 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | MOORES CAFETERIA SERVICE INC MARCH AIR FORCE BASE CALIFORNIA<br>3 01 0 0SD08 0004 F04605-82-C0014 831001 S203 S1 000 2 2 2 B 1 | MOTOROLA INC<br>3 11 0 0SD08 0005 GS00C9-08-24 831001 J099 S1 000 2 2 6<br>3 11 0 0SD08 0006 GS00CS CG-24 831001 J099 S1 000 2 2 6<br>CONTRACTOR TOTAL | MOUNTAIN VIEW CONSTRUCTION MARCH AIR FORCE BASE CALIFORNIA<br>3 06 0 0SD08 0052 F04605-84-C4012 840516 Z152 C2 000 2 2 2 3 1<br>3 08 0 0SD08 0074 F04605-84-C4034 840820 Z169 C2 000 2 2 2 3 1<br>CONTRACTOR TOTAL | NATIONAL MAINTENANCE<br>3 04 0 OFS03 0602 F33600-83-C0265 840404 S299 S1 000 2 2 2 B 1 | NEPTUNE & THØMAS ASSØCIATES MARCH AIR FÖRCE BASE CALIFÖRNIA<br>1 09 0 OCAOS 0482 DACAO5-84-CO273 840917 R211 C2 000 2 2 3 1<br>1 09 0 OCAOS 0481 DACAO5-84-CO274 840917 R211 C2 000 2 2 2 3 1<br>CÖNTRACTÖR TÖTAL 2 | PACIFIC CÓNSTRUCTION MARCH AIR FÓRCE BASE CALIFÓRNÍA<br>1 07 0 0CA09 0229 DACA09-83-C0028 840629 Y111 C2 000 2 2 2 D 1 | PACIFIC CONSTRUCTION CO MARCH AIR FORCE BASE CALIFORNIA<br>1 06 0 0CA09 0056 DACA09-84-C0015 831230 Y142 C2 000 2 2 3 1 | PENTA CONSTRUCTION DEV CO MARCH AIR FORCE BASE CALIFORNIA<br>3 08 0 0SD08 0075 F04605-34-C4035 840816 Y199 C2 000 2 2 2 3 1 | FGWER SPECTRUM ELEC ENG INC MARCH AIR FORCE BASE CALIFORNIA<br>3 09 0 0SD08 0079 F04605-84-C4052 840905 R129 S1 000 2 2 3 1 | REDLANDS PVNG A CA CORP<br>3 09 0 0SD08 0082 F04605-84-C4064 840912 Z224 C2 000 2 2 2 3 1 | RÖSENBERGS HY RELIABLE MAINT MARCH AIR FÖRCE BASE CALIFORNIA<br>3 10 0 0FS03 0222 F33600-83-C0265 831024 S299 S1 000 2 2 2 3 1 | SAN-VAL ENGINEERING INC MARCH AIR FORCE BASE CALIFORNIA<br>3 01 0 0SD08 0032 F04605-83-C0047 840126 Z111 C2 000 2 2 F 1 |

| 1,682      | B7<br>AMGUNT<br>(\$000) | i               | 155<br>52                               | 746                   | 363<br>263<br>265<br>265<br>274<br>265<br>335<br>275<br>275<br>275<br>275                                                                                                                                     | 55<br>60<br>73<br>85<br>20<br>70<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                                                             | 8<br>5                | 40-                     |
|------------|-------------------------|-----------------|-----------------------------------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------|
| PAGE       | AMC<br>(\$)             | '<br> <br>      |                                         |                       |                                                                                                                                                                                                               |                                                                                                                                                                                            |                       |                         |
|            | <u>α</u> -σ             | ,<br>6          | വ                                       | ro.                   | വ വ വ വ വ വ വ വ വ വ വ വ                                                                                                                                                                                       |                                                                                                                                                                                            |                       | ო                       |
| 1          | =                       |                 |                                         |                       |                                                                                                                                                                                                               |                                                                                                                                                                                            |                       |                         |
|            |                         | 00              | 00                                      | 8                     | 000000000000                                                                                                                                                                                                  |                                                                                                                                                                                            |                       | 00                      |
| i          | 0 <del>-</del> 4        | 0               | 00                                      | 0                     | 00000000000                                                                                                                                                                                                   |                                                                                                                                                                                            |                       | 0                       |
| 1          | 0-0                     | . 4             | ი ი<br>ი ი                              | <del>ر</del><br>د     | ന <b>വെ നെ വെ നെ വെ വെ വെ വെ വെ</b> ന                                                                                                                                                                         |                                                                                                                                                                                            |                       | 4<br>ھ                  |
| 1          | ഥ ത                     |                 | ~ ~                                     | ^                     | $\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu\nu$                                                                                                                                                                        |                                                                                                                                                                                            |                       | ^                       |
|            |                         | 9               | 2 1 2 1                                 | 06<br>2 1             | 0                                                                                                                                                                                                             | 90                                                                                                                                                                                         | 90                    | 06<br>2 1               |
| į          | 0 0 0                   | 202             | 0.01                                    | -                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                       | O                                                                                                                                                                                          | J                     | N                       |
| :          |                         | . 0             | 0                                       | 0                     | 0                                                                                                                                                                                                             | o                                                                                                                                                                                          | 0                     | 0                       |
|            | υ<br>υ<br>7             | ι ῷ `           | 568<br>1 4 4                            | 45680<br>2            | 5                                                                                                                                                                                                             | 45680                                                                                                                                                                                      | 5680                  | 45 <b>6</b> 80<br>1 4   |
| 1          |                         | ٠ 4             | 4                                       | 4                     | 4                                                                                                                                                                                                             | 4                                                                                                                                                                                          | 4                     | 4                       |
| i          | _                       | 8               | N N                                     | N                     |                                                                                                                                                                                                               |                                                                                                                                                                                            |                       | Ø                       |
|            | ပဖ                      | 613             | 10 *<br>8 *<br>0                        | 359                   | 8<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                                                                                              | 0<br>0<br>80 *                                                                                                                                                                             | 406                   | 792<br>J                |
| 1          | ပေဖ                     | . E-            | ^                                       | 87                    | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                        | * ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °                                                                                                                                                    | 325,                  | 99                      |
| 1          | 0 4                     | 9917<br>0102    | 9911(<br>0102<br>0102<br>207            | 9917<br>1702          | 0059<br>10055<br>10055<br>10055<br>10055<br>10055<br>10055                                                                                                                                                    | * * * * * * * * * * * * * * * * * * *                                                                                                                                                      | 0013                  | 09756979<br>0102 1      |
| 1          |                         |                 | 0 0 0 0 U                               | o ~                   |                                                                                                                                                                                                               | 0 6                                                                                                                                                                                        | 0                     | O O                     |
|            | S G                     | :<br>: <b>«</b> | ∢                                       | Ψ <sup>ω</sup>        |                                                                                                                                                                                                               | ∢                                                                                                                                                                                          | ∢                     | ∢                       |
| 1          |                         | Z Z             | 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | IFORNIA<br>3 2        | 5<br>- 444444444444444444444444444444444444                                                                                                                                                                   | ORN I A                                                                                                                                                                                    | FORN 1<br>6           | ALIFORNI<br>2 F 1       |
|            | <b>a</b> − a            | , <b>(D</b>     | ក្តីខេត                                 | 3<br>3                | ក្សាសមាលាលាលាលា <b>លា</b> លា<br>ភ្ន                                                                                                                                                                           | F<br>ကေတကာလာကကကကာ                                                                                                                                                                          | 1FG<br>6              | <u> </u>                |
|            | B - 0                   | A 2             | 2 0 0 PF                                | CAL<br>2 2            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                      | CAL<br>2 2            | CAL<br>2 2              |
| j          | <b>a</b> o              | , Q             | 00                                      | Q (I                  | 000000000000000000000000000000000000000                                                                                                                                                                       | 000000000000                                                                                                                                                                               | α                     | a                       |
| 4          |                         | ıщо             | SE<br>000<br>000                        | SE<br>000             | 00000000000000000000000000000000000000                                                                                                                                                                        | # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                    | SE<br>000             | SE<br>000               |
| FΥ8        |                         | ¦ &             | BAS                                     | BAS                   | æ<br>∀                                                                                                                                                                                                        | BA                                                                                                                                                                                         | -                     | 8                       |
| 4          | ωφω                     | CE<br>C2        | ORCE<br>299 S1<br>299 S1<br>OTAL        | CE<br>S1              | CE                                                                                                                                                                                                            | ACE                                                                                                                                                                                        | អិន្ត                 | 9<br>2<br>2             |
| 8          | 8888<br>8888<br>AAAA    | 2 %<br>2 %      | R FORCE<br>S299 S<br>S299 S<br>R TOTAL  | FORCE                 | S112<br>S112<br>S112<br>S112<br>S112<br>S112<br>S112<br>S112                                                                                                                                                  | 00                                                                                                                                                                                         | 7035 C9E              | R FORCE E               |
| SEP        |                         | 1R F<br>0 21    | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |                       | E 4000 4000 000 040                                                                                                                                                                                           |                                                                                                                                                                                            | 8 Z                   | IR<br>7 Z               |
| , i        | 333333                  | CH A1           | 000<br>000<br>000<br>000<br>000         | 4 %                   | CT1121121177                                                                                                                                                                                                  | RCH A 840729 840729 83120 83120 84011 84011 84011 84011 84011 84011 17ACT TRACT                                                                                                            | 1 A<br>360            | 4 S                     |
| 83         | 33333                   | ו מצים ו        | MARCH<br>831-<br>840-<br>GNTRA          | MARCH AIR<br>840424 ( | MARCH A<br>631024<br>831118<br>63.2118<br>840211<br>840418<br>840528<br>840618<br>840718<br>840719                                                                                                            | MARCH A1F<br>840807<br>840725<br>840907<br>831108<br>831206<br>840214<br>840214<br>840315<br>840315<br>840507<br>840507                                                                    | MARCH AIR<br>4 840608 | MARCH AIR<br>831227 Z   |
| OCT.       | 1.1                     | 1               | ပ                                       |                       |                                                                                                                                                                                                               | SO S                                                                                                                                                                                       | Σ 4                   |                         |
| 0          | 98<br>11                |                 |                                         | 84-C4018              | F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054<br>F04605-76-D0054 | 0                                                                                                                                                                                          | GSOOK8-40-1S5674      | INC<br>F04605-83-C0048  |
| STING      |                         | ۲               | - 0002                                  | -C4                   | F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005,<br>F04605-76-D005, | 24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>2                                                                                                            | - 18                  | 00-                     |
| L 1 S      | BB 1                    | 84              | 8 8                                     | ,<br>8 4              | 5N CC<br>FO4605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-<br>F04605-76-                                               | C 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                    | - 40                  | -83                     |
|            |                         | 305             | 305<br>305                              | 305                   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                         | CO<br>0000<br>0000<br>0000<br>0001<br>0001<br>0001<br>0001<br>00                                                                                                                           | 8<br>8                | 505                     |
| DETAIL     | 88<br>11                | 04              | 1CE<br>F04605<br>F04605                 | F04605                | 00000000000000000000000000000000000000                                                                                                                                                                        | 645 CO<br>65,000<br>65,000<br>65,000<br>65,000<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005<br>65,005 | 9800                  | 1NC<br>046              |
| ,          |                         | !<br>!          | <i></i> ≥                               | z                     | · γ                                                                                                                                                                                                           | a                                                                                                                                                                                          |                       | Α<br>Α                  |
| GEÖGRAPHIC | < ⊘ ।                   | 9               | 00                                      | . ADMIN<br>0046       | ED14<br>0020<br>0020<br>0020<br>0031<br>0038<br>00043<br>00053<br>0063<br>0067                                                                                                                                | ORNI,<br>0072<br>0068<br>00080<br>0023<br>0023<br>0034<br>0037<br>00034                                                                                                                    | 47 1 GN<br>006 1      | F CNSTR<br>0027 F       |
| GRAP       |                         | ł               | 6 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | SS<br>B               |                                                                                                                                                                                                               |                                                                                                                                                                                            |                       |                         |
| EOG        |                         | : >8            | SUPPORT<br>0SD08 (<br>0SD08 (           | BUSINESS<br>0 OSDO8 0 | CAL II<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                 | SOCOS                                                                                                                                                                                      | GR?OR<br>0YA03        | ND J<br>OSDO8           |
| Ö          |                         | ш <u>.</u>      | တီဝိဝိ<br>ပဝဝ                           | aus<br>o c            | 20000000000000000000000000000000000000                                                                                                                                                                        | Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                    | <u>5</u> 0            | STRICKLAND<br>3 01 0 0S |
| <b>10</b>  |                         | l ar            | Li<br>In                                |                       | Ш<br>I                                                                                                                                                                                                        | Ш<br>I                                                                                                                                                                                     | <b>≿</b>              | S C                     |
| MPC61      | ΣOZ                     | Y O             | SERVE<br>3 11<br>3 06                   | SMALL<br>3 06         | 8001<br>3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                               | SOUTI<br>3 08<br>3 08<br>3 07<br>3 01<br>3 02<br>3 03<br>3 05<br>3 05                                                                                                                      | SPER<br>3 06          | STR<br>3 Oi             |
| _          | V,                      | : v m           | <b>V)</b> () ()                         | <b>V</b> / (*)        | 00000000000                                                                                                                                                                                                   | */ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/                                                                                                                                                  | 47.47                 | 47.63                   |

ARTHUR ARTHUR STATE OF THE STAT

| AGE 1, 683 | B7<br>MGUNT<br>\$000) | 4<br>19<br>10<br>10                         | 278                       | 85                           | 100                     | 127<br>217<br>48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 108               | <b>9</b>                  | 200<br>200<br>200<br>200<br>200<br>200<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 29<br>100<br>151<br>40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
|------------|-----------------------|---------------------------------------------|---------------------------|------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| <u>a.</u>  | <u>α</u> – σ          |                                             | ស                         | ĸ                            | 'n                      | വവാ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ŋ                 | 'n                        | വവവവവ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - w w w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   |
| 1          | 0000<br>12<br>0000    | )<br>                                       |                           |                              |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                   |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
|            | 00<br>12<br>18<br>18  | 88                                          | 8                         | 00                           | 8                       | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                 | 8                         | 688888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
|            | 0 T 4                 | 00                                          | 0                         | o                            | 0                       | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                 | 0                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
|            | 0-0                   | 44<br>ww                                    | 4<br>ω                    | <b>4</b><br>ε                | 4<br>ھ                  | 4 4 4<br>2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>4</b><br>ε     | <b>4</b><br>დ             | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ପ ପ ପ ପ<br>ପ ପ ପ ପ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |   |
|            | ြော                   | . ~~                                        | ,                         | ,                            | ^                       | 777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ,                 | 7 ,                       | 77777<br>202020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | V V V V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   |
|            | ω ω                   | ι ω                                         | 1                         | 9 -                          | - و                     | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9 -               | 9                         | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | , |
| 1          | 0 0                   | - 10 10                                     | 0 0                       | 0 N                          | 0 N                     | 0 M M M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 0               | 00                        | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ( |
|            | מנו                   |                                             | 0                         | 0                            | 0-                      | o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0-                | ۰-                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <sub>ω</sub> ααα-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ( |
|            | 0 4                   | ι <b>φ</b><br>ι <b>φ</b>                    | 98                        | 558(<br>1 3                  | 68                      | 3 S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 568<br>1 3        | မွ                        | 68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8<br>Q 4 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 |
| 1          |                       | 4                                           | <del>1</del> ک            | 4, -                         | დ <b>–</b>              | 2 0.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4 -               | <u>4</u> -                | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | , |
| 1          | 0 -                   | 00                                          | 0                         | 0                            | Ø                       | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                 | 0                         | шшшшшш                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
| :          | ပြ ဖ                  | . 42.2.2.                                   | 933<br>J                  | 248                          | 438<br>J                | 860<br>44.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 588<br>J          | 02 <b>8</b><br>J          | 00 ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8<br>2<br>2<br>2<br>2<br>3<br>3<br>4<br>4<br>4<br>4<br>7<br>7<br>7<br>8<br>7<br>8<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
|            | Ω 4                   | . ^                                         | 205<br>2 1                | 761                          | 1405.<br>12 1           | 9-7-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                 | 863<br>2 1                | 86 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 33<br>T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |   |
| 1          | 0 4                   | 700                                         | 0073                      | 99:                          | 029<br>010              | 0286<br>0102<br>1702<br>0102<br>392                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 06886<br>0102     | 9918<br>0108              | 2005<br>2005<br>2005<br>2005<br>2005<br>2005<br>2005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0890<br>0102<br>1100<br>1100<br>320                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
|            | ပက                    | 44                                          | ~                         | N                            | N                       | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N                 | O/ C/                     | ้อ เมเมเมเม                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |   |
| į          | ON                    | ` ∢ ັ ັ                                     | ∢                         | ∢                            | <                       | <b>∀</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ∢                 | ⋖                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ∢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |
| 1          | 0 -                   |                                             | ORN I                     | ORN                          | GRNI                    | GRNI<br>1<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ORN!              | ORN I                     | Б<br>- 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | R L L C Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
| 1          | <b>a</b> − o          | ြင်း<br>ကြီး                                | <u>وج</u> د               | E e                          | 1<br>9                  | <u>မြို့</u> ဗကက                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ٦ <u>٦</u> 8<br>ه | ا <del>آ</del> ھ<br>ع     | ດ ດ ດ ດ ດ ດ ດ ມ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | F<br>ညေလယလ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |
| 1          | 8-0                   | 7 '' ''                                     | CAL<br>2 2                | CAL<br>2 2                   | CAL<br>2 2              | Anna<br>Nonak                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CAL<br>2 2        | CAL<br>2 2                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2 0 0 0 0 0 4<br>T 0 0 0 0 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |   |
| i          | <b>B</b> 6            |                                             | 0                         | N                            | N                       | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | α                 | N N                       | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
| 48         | 8880                  | 900<br>000<br>000                           | SE<br>000                 | SE<br>000                    | SE<br>000               | 000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SE<br>000         | SE<br>000                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
| F .        |                       | ¦ <b>₹</b>                                  | 8<br>8                    | <b>₹</b>                     | <b>∀</b>                | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BA                | ВА                        | BA8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| 4          | മയമ                   | - HOOM                                      | CE<br>C2                  | FORCE E                      | FORCE E                 | FORCE E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 'ORCE<br>19 C2    | CE<br>C2                  | MCE 4 81 4 81 1 4 8 81 1 4 8 81 1 4 8 81 1 4 8 81 1 4 8 81 1 4 8 81 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 4 8 8 1 1 1 1 | AL 831                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
| 8          | 8888<br>8888<br>8888  | 0 00 00 00                                  | FORCE<br>Z124 C           | 707<br>249                   | F05                     | 7 FORC<br>2199<br>2119<br>2179<br>7 TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | F0R<br>2119       | 2162                      | S114<br>S114<br>S114<br>S114<br>S114<br>T01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AZ12 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 (AD95 ( |   |
| SEP        | , ,                   | 1 13 13                                     | ۱۷ ــم                    | ± 60                         | 1 AIR<br>017 Z          | ~ 17 17 17 ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ~ o               | LE.                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 4 4 9 0 EL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |   |
| 8          |                       | RCH A18<br>840612<br>840622<br>ITRACTOR     | 4 A                       | თ                            | H<br>101                | H A A A A A A A A C T A C T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ~ <u> </u>        | H AI                      | H<br>102<br>102<br>005<br>007<br>001<br>009<br>01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NA<br>011<br>092<br>123<br>ACT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |   |
| 60 1       | 1                     | MARCH AIR<br>840612<br>840622<br>CCNTRACTOR | MARCH A1F<br>840928       | MARCH<br>840                 | MARCH<br>8310           | MARCH A1F<br>831116<br>840913<br>840926<br>ONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | MARCH /<br>84091  | MARCH /<br>84092          | MARCH AIR<br>831024 8<br>840530 8<br>840621 8<br>840817 8<br>840817 8<br>840817 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | MARINA DEL<br>840119 A<br>840924 A<br>840928 A<br>831230 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |
| OCT        |                       | · · ·                                       | <b>ξ</b>                  | £ 0                          | È<br>N                  | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Σ α               | ₹<br>9                    | ž ō                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Z Ö                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
|            | BBBBBBB<br>1111111    | 9 9                                         | 407                       | 408                          | C400%                   | 00.<br>05.<br>08.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1072              | 1086                      | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7P<br>9-84-C0003<br>1-84-C0315<br>1-64-C0379<br>3-84-C0083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |
| LISTING    |                       | 00                                          | ပ                         | ۲                            | 1                       | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4-C407            | 84-C408                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
| 817        | _ ,                   | -84<br>-84                                  | ≻<br>- 84                 | -84                          | -84                     | X 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 80 - 7 | φ.                | 4                         | 0 0 0 0 0 0<br>0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |
| 1          | BBB                   | 605<br>605                                  | PAN<br>605                | 4605-84                      | c<br>605                | COMPANY<br>4605-84<br>4605-84<br>4605-84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00<br>605         | 05                        | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CORP<br>(000) -<br>(001) -<br>(903) -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |   |
| DETAIL     | · ~ · 6               | F04605                                      | CGMPANY<br>F04605-84-     | F04                          | 1 INC<br>F04605         | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | FLOORING CO       | & ALUMINUM<br>0095 F04605 | WATER CO<br>5 F04605-83-D0004<br>4 F04605-83-D0004<br>1 F04605-83-D0004<br>6 F04605-83-D0004<br>7 F04605-83-D0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
|            |                       |                                             |                           |                              |                         | z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 36R<br>           | 2<br>E                    | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>Z</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |   |
| PHIC       | AA 22                 | 00                                          | 71 / €<br>000             | ICTOR<br>0092                | \<br>001,               | RGGF<br>0021<br>0084<br>0094                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | FL(               | , Al                      | PAL 1<br>00015<br>00054<br>00061<br>00066<br>00073                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SESSME<br>0023<br>0789<br>0882<br>0414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
| RAF        |                       |                                             | 78 AC                     | 7.80<br>8                    | PH/<br>08 C             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 88.0              |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
| GEOGRAPHIC | AA 6                  | SDS                                         | CONTRACTING<br>OSDO8 0099 | CONSTRUCTORS<br>0 0SD08 0092 | NL ASPHALT<br>OSDOB 001 | SONS<br>0SD08<br>0SD08<br>0SD08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SHIELD<br>OSDOB   | GLASS<br>OSDO3            | MUNIO<br>0 SD08<br>0 SD08<br>0 SD08<br>0 SD08<br>0 SD08<br>0 SD08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AL ASS<br>OADO9<br>OZD30<br>OZD30<br>OZD33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |
| 1          |                       | 00                                          |                           | 0                            | RSAL<br>0 0             | <b>*</b> 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1CAL<br>0 0A<br>0 0Z<br>0 0Z<br>0 0Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
|            |                       | · Ø                                         | SC                        | - AD<br>9                    | ш                       | 1 R I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | THER<br>9 0       | <b>℃</b>                  | oc<br>iu                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ⊢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |   |
| MPC615     | EOZ                   | <b>6</b> 00                                 | 70WN<br>3 09              | TRI-AD<br>3 09               | S 11 S                  | VEL.TI<br>3 11<br>3 09<br>3 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | WEAT<br>3 09      | WEST!<br>3 09             | WESTI<br>3 02<br>3 05<br>3 05<br>3 08<br>3 09<br>3 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ANALY<br>1 01<br>1 09<br>1 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |   |

| RATE A AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ¥     | B7<br>AMGUNT<br>(\$000) |           |            | _                                     |                  |               |                  | = -           | " 9           | w <u>c</u>     | 1, 700     |               | 09<br>'c      |             | 481<br>300  | 702      | 57            | _           |               |                | 15            | 24            | ω.            | 9 6           | ý C           | 19           | , K           | í     | <del>"</del> ì | ۶<br>۱         | 8        | 197<br>412        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-------------------------|-----------|------------|---------------------------------------|------------------|---------------|------------------|---------------|---------------|----------------|------------|---------------|---------------|-------------|-------------|----------|---------------|-------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|--------------|---------------|-------|----------------|----------------|----------|-------------------|
| FORTING MAIN AMAN AMAN BENERIES BENER   | •     | 1                       |           |            |                                       |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               |              |               |       |                |                |          |                   |
| 7 79005 7 7444 MAAA BBB686 DB BB686 BB8 BB8 BB B B B B C C C CCCC C C D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | •     | 12<br>12<br>12<br>12    |           | lΩ         | ហ                                     |                  | u             | מונ              | an ur         | വാ            | n cn           | വം         | KO K          | വാ            |             |             |          |               | B           | សស            | വാ             | LO L          | o ko          | Ω.            | ស <u>ស</u>    | വാ            | ID (         | വര            | വ     | (C) I          | വവ             | o Ro     | വവ                |
| 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | 1                       | 00        | 00         | 8                                     | 88               | 88            | 88               | 88            | 88            | 8 8            | 88         | 000           | 38            | 0           | 88          | 00       | <b>0</b> 0    | 88          | 8 8           | 88             | 88            | 88            | 8             | 8             | 88            | 00           | 2 8           | 3     | 88             | 88             | 88       | 88                |
| A MAMA AAAA BBBBBB BBBBB BBBB BBB BB B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | !     | 0-4                     |           |            |                                       |                  |               |                  |               |               |                |            | 00            | 0             | 0           | 0 0         | 0        | 00            |             |               | . –            |               |               |               |               |               |              |               |       |                | 00             | 0        | 0 0               |
| A MANA ANA BREEZE DE BREEZER DEUB BREEZE DE BREEZE DE BREEZE DE C C C C C C C D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | i     |                         |           | -          |                                       |                  |               |                  |               |               |                |            | IU R          | n<br>N        | ומו         | ທີ່ຕ        | io.      | ທ ເລ          |             | -             |                |               |               | -             |               | ٠.            |              |               |       |                |                |          |                   |
| 133333 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1     | <u> </u>                | ^         | 1~         | ~                                     | ~ ~              | <u>۱</u>      | ^                | ~ 1           | - 1           | ٠ <i>١</i>     | ^          | <b>ر</b> ر    | ^             | 7           | ~ ~         | ^        | ~ ~           | ^           | <u>ر</u> ر    | · /            | <i>ا</i> ر    | ٠,            | ^             | ١ /           | - 1           | /            | <u> </u>      | ^     | <b>~</b> 1     | ~ ~            | ~        | ~ ~               |
| A AAAAA AAAA B99668 DE BEBBBB B BB B B B B C C C CCCC C D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | :     |                         | မ         | 2 1        |                                       | ~ ~              |               | - <del>-</del> - | ~ ~           |               | νι <b>ν</b>    |            |               |               | ~ ·         | ~ ~<br>~ ~  | ~        | ~ ~           |             | ~ -           |                |               |               | ~             | ~ ·           |               |              |               |       | ~ .            |                |          | ~ ~               |
| T FOODS  FINAL INC  FINAL INC  O FOCKC 1414 DLA13H-91-50481 BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | i     |                         | -         | -          | -                                     |                  |               |                  | ,- ,-         |               |                |            |               |               | -           |             | _        |               |             |               |                |               |               | _             |               |               | <del>.</del> |               |       |                | · ·            |          |                   |
| T FOODS  FILLY 1111 11 111111 11 111111 11 33333 AAA BBB BB BB B B B B C C CCCC C C D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | : .   |                         |           | ဖ          | 9 -                                   |                  |               |                  |               |               |                |            | , ,-          |               | -           |             | -        |               | -           |               |                |               |               | -             |               |               | -            |               |       |                |                | -        |                   |
| A AAAAA AAAA BBBBBB BB BBBBB BB BB BB B B C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1     |                         | ω         | 580        | 80                                    |                  | - 4           | ) –              |               |               | <b>-</b> -     |            |               |               | _           | <br>        | _        |               |             |               | - <del>-</del> |               |               | _             |               |               | _            |               |       |                | <br>           |          |                   |
| A AAAAA AAAA AAAA AAAA AAAAA AAAAA AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | i     |                         |           | 4,         | 4                                     |                  |               | าย               |               | - ,           | <del>-</del> - |            |               |               | _           |             | _        |               |             |               |                |               |               | _             |               |               |              |               |       |                |                | _        |                   |
| A AAAAA AAAA ABBBBB BB BBBBB BBBB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1     | 4                       | -         | N          | -                                     | <b>(1)</b>       | 0 -           |                  |               |               | <del>,</del> , |            | <b></b>       |               | -           |             | -        |               |             | <b>-</b> -    |                |               |               | -             |               |               |              | N V           | 1 (1) | 010            | 0 v            | ı (v     | <b>~</b> ~        |
| A AAAAA AAAAA BBBBBB BB BBBB BBB BB B B B B C C CCCCC  1 33333 2222 111111 1 33333 3AAB BBBB BBB B B B B B C C CCCCC  1 5 F C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | i     | i                       | ထ         | 42         | õ⊃                                    | > >              | <b>&gt;</b> : | <b>&gt;</b> >    | <b>&gt;</b> = | <b>)</b> ⊃    | <b>&gt;</b> =  | ) <u> </u> | <b>&gt;</b> : | <b>)</b>      | <b>-</b> :  | כ כ         | <b>5</b> | <b>&gt;</b> = | ) <u></u>   | <b>&gt;</b> = | ) <u> </u>     | <b>&gt;</b> : | <b>&gt;</b> = | <b>&gt;</b> : | <b>&gt;</b> = | )<br>)        | <b>)</b>     | <b>&gt;</b> - | ר י   | <b>-</b> .     | <del>ب</del> د | · ¬      | רר                |
| A AAAAA AAAA ABBBBBB BBBBBB BBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | ပြေး                    | 1117      | မ –        | വയ                                    | വവ               | ល ស           | <b>о</b>         | លស            | ດທ            | n a            | on c       | មា            |               |             | വ വ         | ស        | to ro         | S (S        | ស ៤           | o<br>n         | ល             | o<br>D        | n             | 10 H          | on c          | ın ا         | o ro          | on (  | ខា             | ខាល            | o<br>D   | ນ ນ               |
| A AAAAA AAAA ABBBBBB BB BBBB BBBB BBB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1     | 0 4 1                   |           | 82<br>13   | 99                                    | 00               | 88            | 88               | 88            | 88            | 88             | 8          | 88            | 38            | 00          | 88          | 8        | 88            | 88          | 88            | 88             | 88            | 38            | 8             | 88            | 88            | 0            | 5 8           |       | 80             | 88             | 8        | 88                |
| A AAAA AAAA ABBEBBB BB BB BB BB BB BB B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :     | 0 4 1                   | တဝ        | 0          | 0                                     |                  | = =           | ==               |               | -             |                | =          | = :           | = =           | =           |             | =        |               | =           | = =           | =              | = :           | =             | =             | = :           | =             | -            |               |       | = :            | = =            | Ξ        | ==                |
| A AAAA AAAA BABBBB BB BBBBB BBBB BBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1     |                         |           | 0          | 0                                     | a a              | W C           | 101              | 010           | 1 (1          | on o           | 1 (1       | OI C          | v a           | <i>(</i> 1) | ด ด         | CI :     | a v           | 1 (1        | 00            | 1 (1)          | CI C          | u cu          |               | 0 0           | 1 (1          | O I          | ט מ           | 1 (7  | Ø (            | u v            | 1 (1)    | 00                |
| A AAAA AAAA BBBBBB BBBBB BBBBB BBBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |                         | RNIA<br>2 | <b></b>    | R<br>I                                |                  |               |                  |               |               |                |            |               |               | -           |             | -        |               | -           |               |                |               |               | N.            |               |               | -            |               |       |                |                |          |                   |
| ### AAAA BBBBBB BB BBBBBBB BBBB BBB BBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1     | <b>თ</b> – ღ ¦          |           | 9.F.G      |                                       | ပ ပ              | ٥             | <b>ပ</b>         | ۷ د           | <b>&gt;</b> < | <b>∢</b> ∪     | <          | ن<br>د        | م د           | ပ .         | ပပ          | <u>ن</u> | ပပ            | O O         | ო -           | - №            | ∢ (           | ) (r)         | ∢.            | ი ი           | <b>,</b> 6    | က            | n c           | Ω.    | ۱۵             | ם ב            | Ω.       | م م               |
| A AAAA AAAA BBBBBB BBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1     |                         | ⋖         | , AL       |                                       |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               |              |               |       |                |                |          |                   |
| A AAAA AAAA BBBBBBB BB BBBBBBB BBBBBB BBBBB BBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | )                       |           |            |                                       |                  |               |                  |               |               |                |            |               | 1 (1<br>1 (1) |             |             |          |               |             |               |                |               |               |               |               |               |              |               |       |                |                |          |                   |
| A AAAA AAAA BBBBBB BBBBBBB BBBBBB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | •     | <b>⊕ 6</b> 0 0 ₁        | 0         | L          | 000                                   | 000              | 000           | SED GE           | CED           | 000           | 000            | 000        | 000           | 800           | 000         | 000         | 000      | 000           | 000         | 000           | 800            | 000           | 888           | 000           | 000           | 000           | 000          |               | S S   | ONO<br>CNO     |                | SNO      | 0 0<br>0 0        |
| T A AAAA AAAA BBBBBB BB BBBBBBB BBBBBBB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |       |                         | ũ         | 20         | Ŋ                                     | <u> </u>         | <u></u> 5     | iδ               | 90            | ž ::          | <u> </u>       | : 5        | <u></u> .     | <u> </u>      | <u>^</u>    | 22          | <u> </u> | 20            | : <u>,,</u> | <del></del>   |                | <del></del>   | - ;-          | ~             | <u>.</u> .    | : ::          | <u> </u>     | و و           | iδi   | Ŋ,             | o o            | ارة ا    |                   |
| ### A AAAA A AAAA AAAA AAAAA AAAAA AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | !     | mmer!                   | ۸         | ξ<br>γ     |                                       | ~ ~              | <b>~</b> ^    |                  | ~ ~           | ٠ ٨٠          | N T            |            |               |               |             |             |          |               |             |               |                | O1 C          | ιOι           | Δ.            | N C           | ıα            | ю.           | T (*          | . ~   | m (            | m m            |          | m m               |
| ### A AAAA AAAA BBBBBB BBBBBBBB BBBBBBB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1     | 388<br>388<br>4AA       | 4         | . R        | 409                                   | <b>259</b>       | 359           | Š                | 200           | 50            | 909            | 50         | 900           | 50            | 4C6         | A<br>C<br>6 | 906      | 04 %<br>04 0  | 909         | 909           | 50             | 900           | 50            | 60            | 900           | 50            | 909          | ָבֶּי עָבְּי  | Š     | 905            | 202            | Š        | 202<br>202<br>202 |
| T SASA 2222 111111 11 1111111 11 1111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | :     | e 0                     | 7<br>7    | Щ.         | 141                                   |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               | 41           | 0 /           | - φ   | 0              | œ -            | _        | ω 4               |
| T SAAAA AAAA BBBBBB BB BBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1     | 333                     | NA<br>062 | 0 N<br>0 N | N N N N N N N N N N N N N N N N N N N | 020              | 111           | - 6              | 127           | 032           | 080            | 12.        | 021           | 200           | 051         | 053<br>062  | 062      | 083<br>083    | 102         | 120           | 020            | 992           | 92            | 062           | 282           | ) <del></del> | ∞ (          | $\circ$       | 1 m   | ත t            | വവ             | <b>D</b> | 061               |
| T 53333 2222 1111111 11 1111111  T FOODS  O FCCWC 1414 DLA13H-81-50481  O FCCWC 1414 DLA13H-81-50481  O AAK21 0104 DAAK21-81-C0059  O AAK21 0104 DAAK21-81-C0059  O AAK21 0104 DAAK21-81-C0059  O AAK21 0104 DAAK21-81-C0059  O AAK21 0104 DAAK21-81-C0059  O AAK21 0105 DAAK21-81-C0059  O AAK21 0104 DAAK21-81-C0059  O AAK21 0105 DAAK21-81-C0059  O AAK21 0415 DAAK21-81-C0059  O AAK21 0415 DAAK21-81-C0059  O AAK21 0415 DAAK21-81-C0059  O AAK21 0415 DAAK21-81-C0059  O AAK21 0415 DAAK21-81-C0059  O AAK21 0415 DAAK21-81-C0059  O CODSO 0433 DASG60-82-C0016  O CODSO 0433 DASG60-82-C0016  O CODSO 0433 DAAK21-81-C0059  O AAB07 4749 DNA001-83-C0153  O AAB07 4549 DNA001-83-C0153  O AAB07 4549 DNA001-83-C0153  O AAB07 4549 DNA001-83-C0153  O AAB07 6687 DNA001-83-C0153  O AAB07 6687 DNA001-83-C0153  O AAB07 6687 DNA001-83-C0153  O AAB07 6687 DNA001-83-C0153  O AAB07 6687 DNA001-83-C0153  O AAB07 6687 DNA001-83-C0153  O AAB07 6687 DNA001-83-C0153  O AAB07 6687 DNA001-84-C0014  O CODSO 0702 DNA001-84-C0014  O CODSO 0702 DNA001-84-C0014  O CODSO 0702 DNA001-84-C0019  O CODSO 0702 DNA001-84-C0019  O CODSO 0702 DNA001-84-C0019  O CODSO 0702 DNA001-84-C0024  O OHTOI 0175 F04704-81-C0024  O OHTOI 0175 F04704-81-C0024  O OHTOI 0267 F04704-81-C0024  O OHTOI 0267 F04704-81-C0024  O OHTOI 0267 F04704-81-C0024  O OHTOI 0267 F04704-81-C0024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ŀ     | 88 EE :                 | 18<br>18  | 8<br>4     | 84                                    | <b>8 8 4</b>     | 8 a           | 83               | 83            | 9 4           | 80 80<br>42 60 | 83         | φ α<br>4 α    | 0 00<br>2 4   | 84          | φ φ<br>4 4  | 80       | 8 8           | 83          | 8 8           | 9 6            | 8 4           | 9 4           | 8             | 10 d          | 9 4           | 8            | ン 4           | 4     | 4 ,            | ব ব            | . 4      | 8 8               |
| A AAAA AAAA BBBBBB BB BB BB B B B CCWC 1414 DLA13H-81-5C O OAKC1 0104 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAKC1-81-CC O OAKC1 01060 DAAC01-83-CC O OAKC1 01060 DAAC01-83-CC O OAKC1 01060 DAAC01-83-CC O OAKC1 01060 DAAC01-84-CC O OAKC1 01060 DAAC01-84-CC O OACD3 O OACD DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC O OACD3 OACG DNAOO1-84-CC OACD3 OACG DNAOO1-84-CC OACD3 OACG DNAOO1-84-CC OACD3 OACG DNAOO1-84-CC OACD3 OACG DNAOO1-84-CC OACD3 OACG DNAOO1-84-CC  |       | m 1                     | Σ̈́       |            |                                       |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               |              |               |       |                |                |          |                   |
| A AAAA AAAA BBBBBB BB BB BB BB BB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       | BBB<br>111              | 481       | 4          | 064                                   | 059<br>059       | 059           | 016              | 016           | 900           | 017            | 035        | 059           | 55            | 153         | 153<br>153  | 153      | 153<br>153    | 254         | 006           | 4.0            | 014           | 9.0           | m             | m r           | . ^           | AL I         | 0             | 92    | OI C           | NO             | 101      | AL AI             |
| A AAAA AAAA BBBBBB  1 3333 2222 111111  T FOODS  0 FCCWC 1414 DLA13H  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK31 DAAM01  0 OAB07 4549 DNA001  0 OAB07 4564 DNA001  0 OAB07 4565 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 6687 DNA001  0 OAB07 | ;     | 1 E                     |           | 5          | ပ                                     | 88               | OC            | 0                | o c           | ) (C)         | S S            | ŝ          | ٥٥            | 30            | 8           | 88          | 8        | 8 8           | 8           | ÖÖ            | 88             | Ö             | ŝ             | 8             | 8 5           | Š             | 8            | 3 8           | S     | O              | ပပ             | 8        | S S               |
| A AAAA AAAA BBBBBBB  1 3333 2222 111111  T FOODS  0 FCCWC 1414 DLA13H  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0104 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0105 DAAK21  0 OAK21 0105 DAAK21  0 OAB07 3014 DNA001  0 OAB07 3014 DNA001  0 OAB07 3014 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAB07 3024 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD03 0A26 DNA001  0 OAD04 0A101 0A26 F0A704  0 OHT01 0A3 F0A704  0 OHT01 0A3 F0A704                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | !     | <b>a</b> ·              | 8         | 84-        | 84                                    | æ<br>-<br>-<br>- | - 10          | ά<br>α           | 80 8          | 82            | 9 8            | 93         | 83            | ်<br>ဗိ       | 83-         | မှ မွ       | 93-      | မှ မှ         | 83          | 8 4<br>4 4    | 84             | 4.0           | 84            | 84-           | 84            | 8 4           | 84           | 8 8<br>2 E    | 6     | 8 3            | <u> </u>       | 8        | <b>ထ</b> ည        |
| A AAAA AAAA  1 33333 2222  1 FOODS  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OAKD1 0931  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD7 4964  0 OABD3 0465  0 OAD30 0767  0 OAD30 0767  0 OAD30 0767  0 OAD30 0767  0 OAD30 0767  0 OAD31 0176  0 OHT01 0156                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ı     | 8 = :                   | 표         | - 10       |                                       | 7 7              | 1 1           | - 6              | 000           | 7             | -10            | 1-10       | - 17          |               | <u> </u>    | - 10        | - 1      | - 1           | -           |               | <del>,</del> – |               |               | 7             | = = =         | - ဗိ          | -50          | 7 4           | ***   | 44 4           | 44             | . 4      | 4 4               |
| A AAAA AAAA  1 33333 2222  1 5005  0 0AKC 1414  0 0AKC 10144  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 10104  0 0AKC 101 | 1     | 11                      | 4         | 146        | AHO                                   | ¥ ¥              | AK            | SG               | 900           | Y O Y         | A 0 0          | ¥Ö         | Š             | ¥ Š           | AOC         | ¥ ŏ         | AOG      | A O O         | AO          | ¥ ŏ           | ¥ §            | ¥ Š           | § §           | AOC           | ğğ            | Ag S          | A90          | 0 4<br>0 7    | 47    | 47(            | $\sim$         | . ~      | $\sim$            |
| A AAAA AAAA  1 33333 2222  1 50005  0 6CCWC 1414  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 0160  0 0AK21 01760                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ŧ     | ı                       | 占         | (7)        |                                       |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               |              | Z II          | , L   | E i            |                |          |                   |
| A AAAAA  1 33333  1 7 5005  0 0AH011  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07  0 0AB07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1 1 1 | 2222                    | -4        | 62         | ES<br>0931                            | 0104<br>0160     | 0415          | 4029             | 4194          | 0431          | 0665           | 0246       | 0335          | 3621          | 4596        | 4904        | 5058     | 6687          | 0106        | 0231          | 0324           | 0794          | 0426          | 0200          | 0702          | 0465          | 1477         | 010           | 0175  | 0176           | 0260           | 0267     | 0284<br>0403      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | •     | ,                       |           |            | ~ ~                                   |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               |              | უ             |       |                |                | _        | <b>-</b> -        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1     | 333                     | SO<br>လိ  | FDC        | AHC                                   | ΧX               | X Y           | So               | 900           | ZDX           |                | 202        | 20%           | Å<br>Ä        | ABC         | ABC         | ABC      | ABC<br>ABC    | ZD          | אַ בַּ        | Ä              | 20,4          | Š             | Š             | Z C           | 200           | ZDC          | Ĭ             | Ħ     | ij             | L L            | Ξ        | 보보                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       | 1                       | Ö         | ¥          | SS                                    |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               |              |               |       |                |                | 0        | 00                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |                         | <b>-</b>  | ш          | 0                                     |                  |               |                  |               |               |                |            |               |               |             |             |          |               |             |               |                |               |               |               |               |               |              |               |       |                |                |          |                   |
| ι <b>ν&gt;υ</b> ιχν Σο α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | •     | 1                       | œ         | AG<br>O    | <b>&amp;</b> 0                        | 66               | 8 6           | , =              | 0 6           | 6 6           | ŏ =            | - 6        | 800           | ŏö            | ö           | ŏŏ          | 0        | ŏö            | Ξ:          | ō =           | - 6            | 8 8           | 66            |               |               |               |              |               |       |                |                |          | 00                |

| ### AAAAA AAAA Babbabb Babbab Bababa Babab Bababa Babab Babab Babab Babab Babab Babab Babab Babab Babab Babab Baba                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PAGE 1,686 | B7<br>AMGUNT<br>(\$000) | · <del>-</del>                                                                         | 697                       | 152          | ro<br>O         | 376                                   | 36              | 42<br>101                        | 425            | N<br>N         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------|----------------------------------------------------------------------------------------|---------------------------|--------------|-----------------|---------------------------------------|-----------------|----------------------------------|----------------|----------------|
| ### AAAA BEBBB ED BBBB BB BB B B C C C CCC C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |            | 0 0                     | ณ ณ ณ ณ ณ ณ ณ                                                                          | Ø                         | М            | ო               | ო                                     | ю               | юю                               | ო              | ო              |
| ### AAAA ### BEBEBB CB BEBBB CB BB BB BB CC C C CC C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |            | മാവ                     | 000000000000000000000000000000000000000                                                | 90                        | 00           | 00              | 00                                    | 00              | 000                              | 00             | 00             |
| ### AAAA BEBEES DE BEBEES DE BEBE BE BE BE CC CC CC C C C D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            | 0- 4                    | l                                                                                      |                           |              |                 |                                       |                 |                                  |                |                |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | ,                       |                                                                                        | 4                         | 4            | 4               | 4                                     | 4               | 0.4                              | 4              | 4              |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            |                         |                                                                                        |                           |              | -<br>-          | <br>                                  | 9 -             | 9                                | 0 <del>-</del> |                |
| FORTHILD DETAIL LISTING   DOT 803 - SEP 84 FY84   MANA AAAA   BBEBBB B BEBBB B BB B B B B B C C C CCC C D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |            | •                       |                                                                                        | CM                        |              | 00              | 00                                    |                 |                                  | 0 0            |                |
| CONTRIPTION   LISTING   COT 63 - SEP 64 FY64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |            | 0 4                     | O                                                                                      | 890                       | 890<br>4     | 89              | 89.4                                  | စ္တ<br><b>7</b> | 80<br>Q 4 4                      | ec<br>20.4     | ο.<br>4        |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | 0 8                     | 1 4                                                                                    | 4                         | 4            | 4               | 4                                     | 4               | 4.                               | 4              | 4              |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            |                         | )<br>                                                                                  |                           |              |                 |                                       | <b>~</b> )      |                                  |                |                |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | •                       |                                                                                        | 219<br>J. J               | 289<br>1 J   | <del></del>     | 738<br>1 J                            | 3800<br>1 J     | 67.<br>9. –<br>9. –              | 250<br>1 J     | 380<br>1 J     |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | 10 T                    | . MO O O O O O O O O O O                                                               | 5054                      | 7019         | ω α <u>.</u>    | $\sim \circ$                          | 4232<br>102     | 0315<br>102<br>102<br>43         | 57             | 0896<br>102    |
| ### FEOGRAPHIC DETAIL LISTING OCT 83 - SEP 84 FY84  ### AAA BBEBBB BEBBBB BEBB BB BB B B B B C G 898 898 11 11 11 11 11 11 11 11 11 11 11 11 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |            | ι O 4                   |                                                                                        |                           |              | o O             | 00                                    |                 |                                  |                |                |
| ### ### ### #### #####################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | :                       | 4 6                                                                                    | ⋖                         | ⋖            |                 | ∢                                     |                 |                                  | ۷              |                |
| ### ### ### #### #####################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | •                       | Z Z                                                                                    | GRN I                     | GRNI         | ORN<br>L        | S S S S S S S S S S S S S S S S S S S | ORN<br>L        | OKN I                            | ORN I          |                |
| ### ### ### #### #####################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1          | i _                     | . <b></b>                                                                              | 2 L                       | اً 1<br>2 ع  | <u>ო</u> ი      | <u>п</u> 6                            | <u>π</u> ω      | <u> </u>                         | <u>π</u> ω     |                |
| ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ,          | 1                       |                                                                                        | OW                        | O 0          | 0 0             | O W                                   | 0.0             | 000                              | ON             | SO             |
| PAGE   Page                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |            | ကြေလာပ                  | •                                                                                      |                           | 8            |                 | 00                                    | 00              | 88                               |                |                |
| ## FOGRAPHIC DETAIL LISTING OCT 83 - SEP 8  ### AAAA AAAA BBBBBB BB BBBBBB BBBBBB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | F          |                         | 1                                                                                      |                           |              |                 |                                       |                 |                                  |                | •              |
| ### CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION INC  CONSTRUCTION CONSTRUCTORS  CONSTRUCTION INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4          |                         | 1 2 4 4                                                                                | 3 SU                      | o o          | 0               | თ                                     | 4               | <b>← ← </b> <del>←</del>         | 3 SU           | <b>o</b>       |
| ### BBBBBB BBBBBBB BBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SEP        |                         |                                                                                        | ORP 5<br>224              | ORPS<br>217  | ORP<br>211      | ORP?<br>Y16                           | ORP<br>Y2       | ORPS<br>716<br>216<br>8 TG       | v              | ORP S          |
| ## CORAPHIC DETAIL LISTING OF CARA AAA BBBBBB BB BBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            | 33333                   | 000000000000000000000000000000000000000                                                |                           | 0            |                 | 0                                     |                 | INE C<br>40411<br>40411<br>RACTO | C)             | N              |
| 1333 2222 111111 11 1111111 11111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |            | 1                       | 5                                                                                      | MAR<br>8                  | MAR<br>8     | MAR<br>B        | <b>π</b><br>8                         | ₹<br>8          | MAR<br>8<br>BYDY                 | MAR<br>8       | MAR<br>8       |
| ### CORRAPHIC DETAIL LIST    13333 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |            | 1111                    | 23 23 33 33 34 34 34 34 34 34 34 34 34 34 34                                           | œ                         | 392          | 369             | წ                                     | 1332            | 1389<br>1889<br>0                | 293            | 362            |
| ### GGR APHIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | STIN       |                         | 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                | 4-C                       | 4-CC         | 4-CC            | on:                                   | 4-CC            | ~ ~                              | 4-CC           | 4-CC           |
| ### GGR APHIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ا لـ       | ) _ ·                   | ် ထိုတော်တော်ဆုံထုံလိုတို့တို့တို့တို့တို့တို့တို့တို့တို့တိ                           | 4-8<br>8                  | 8 - 4        | œ               | CT-01                                 | 4-8             | 4 - 4<br>8 9 - 8                 | CØ<br>4-8      | 6 - 4          |
| ### GGR APHIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ETAIL      | BBBBB<br>11111          | F0960<br>F0960<br>F0960<br>F0960<br>DLA90<br>DLA90<br>DLA90<br>DLA90<br>DLA90<br>DLA90 | IC<br>N6247               | N            | NG 1NC<br>NG247 | ONTRA<br>N6247                        | N6247           | JC<br>N6247<br>N6247             | VICE<br>N6247  | 1 INC<br>N6247 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | - 1        | 1                       | 00000000000000000000000000000000000000                                                 | iO                        | 1 NG<br>88   | CT16            |                                       | စ္သ             | 1 8 2                            | တက္            | 710N<br>84     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>APH</b> |                         |                                                                                        | 1. R<br>C<br>1. L<br>6. L | ZERR<br>PL6  | STRU<br>4 L6    | 1R13                                  |                 | 10NA<br>1 CO<br>4 Z1             | Z _j           | TRUC<br>4 LG   |
| ARIZCNA<br>2 09 0<br>2 09 0<br>2 09 0<br>2 09 0<br>3 01 0<br>4 02 0<br>4 02 0<br>4 02 0<br>5 09 0<br>6 0 8 E<br>2 09 0<br>6 0 8 E<br>2 09 0<br>8 09 0<br>9 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 00 0<br>1 0 |            | 33 AA                   |                                                                                        |                           | ENG! P       |                 | ELECT<br>C2474                        | JAM<br>C247     | S NAT C247                       | ()             |                |
| A C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | KO .       | <b>*</b> -              | 50000000000000000000000000000000000000                                                 | ON A<br>O                 | N<br>O<br>O  | SEUF            | 95                                    | 111             | ř 0 0                            | <b>-</b>       | ENS            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MPC6       | ΣOZ                     | T                                                                                      | N On                      | BELM<br>2 09 | CGL 1<br>2 09   | <u>а</u> 6                            | MERR<br>2 09    | PH1L<br>2 09<br>2 09             | SCHÖ<br>2 09   | STEV<br>2 09   |

222207781-1551

|                                                      |                                                             |                             |                         |                              |                            |                                      |                                                                |                                                                        | . •                                        | • • • • • • • • • • • • • • • • • • • •          | * * * * * * *                            |                         |
|------------------------------------------------------|-------------------------------------------------------------|-----------------------------|-------------------------|------------------------------|----------------------------|--------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------|--------------------------------------------------|------------------------------------------|-------------------------|
| B7 AMGUNT (\$000)                                    | 503                                                         | 4                           | 33                      | 26                           | 33                         | 12, 102                              | 4                                                              | 26                                                                     | 52                                         | 231                                              | 116                                      | <u>.</u>                |
| 12 1 CCCC 3                                          |                                                             | ស                           | N                       | ທ                            | ស                          | ľ                                    | พ                                                              | ທູ                                                                     | ស                                          | വവ                                               | Ŋ                                        |                         |
| 1 CO 1 S 8                                           | •                                                           | 00                          | 00                      | 00                           | 00                         | 00                                   | 00                                                             | 000                                                                    | 00                                         | 00                                               | 00                                       |                         |
| 0 0 0 0 1 1 2 0 1 A A                                | 0                                                           | 5 2 0                       | 1 2 0                   | 0<br>2<br>0                  | 2 2 0                      | 2 0                                  | 2 0                                                            | 0 0<br>0 0                                                             | 0                                          | 00                                               | O<br>ဗ                                   |                         |
|                                                      | 1                                                           | 1 2                         | -                       | <br>                         | -                          | -                                    | ^                                                              | 9 1                                                                    | <b>L</b>                                   | - <del>-</del>                                   | -                                        |                         |
| 0 0                                                  | 2 2                                                         | 1 2                         | 20<br>1                 | 06                           | 1 2 1                      | 06                                   | 06                                                             | 2 2 3 1 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1                                | 2 2 1                                      | 06                                               | 06<br>  2                                | 90                      |
| 00000                                                | 45890<br>1 4                                                | 45932<br>1 1 1              | 46114                   | 46114<br>1 3 1               | 46114<br>1 4 3             | 46114<br>1 4 3                       | 46170                                                          | 46170<br>1 3 1 3<br>1 3 1 3                                            | 1 3 1 3                                    | 46254<br>  1 1 1 1                               | 46234                                    | 46254                   |
| - 0                                                  | 0                                                           | N                           | 0                       | 0                            | N                          | 4                                    | Qi.                                                            | 00                                                                     | ν.                                         | ~ -<br>4 -                                       | · -                                      | *                       |
| C CCCC C C                                           | 029405438<br>2 0102 1 J<br>2,439 **                         | 050367374<br>2 1001 5 J     | 053046611<br>2 0200 1 J | 009440074<br>2 0400 2 J      | 040019010<br>1 K           | 008090938<br>2 1026 1 K<br>2, 194 ** | 102849494<br>2 1001 & J                                        | 991288788<br>2 0102 1 J<br>2 0102 1 J<br>73 *                          | 062950241<br>2 1701 1 J<br>166 **          | 003090198<br>1 J<br>2 1007 5 J<br>278 *          | 001307602<br>2 1001 6 J                  | 991763491               |
|                                                      | CALIFORNIA<br>2 2 3 1                                       | CALIFORNIA<br>2 2 3 1       | CALIFORNIA<br>22324     | CALIFORNIA<br>2 2 5 2        | CAL IFORNIA<br>2 2 3 1     | CALIFORNIA<br>22324<br>4 1           | CALIFORNIA<br>22321                                            | CALIFORNIA<br>2 2 3 1<br>2 2 3 2 4<br>2                                | CALIFORNIA<br>22 C 1<br>4                  | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2            | CALIFORNIA<br>2 2 3 1                    | CALIFORNIA<br>2 2 7     |
| 888                                                  | ,<br>,<br>,<br>,                                            | 2 000                       | 2 000                   | 2 000                        | 2 000                      | 2 000                                | 000 2                                                          | 000 2                                                                  | 2 000                                      | AS<br>000 2<br>2                                 | 34S<br>000 2                             | 3AS<br>000 2            |
| EB BBBB BBB<br>8888 888<br>33 AAAA BBB               | MARINE CORPS SUPPL<br>640810 Z222 C2<br>CITY TOTAL          | SA<br>15 5845 A7            | EZ<br>25 J099 S1        | EZ<br>36 R499 S1             | :Z<br>31 9140 A8A          | NEZ<br>703 9130 A8A<br>CITY TÖTAL    | MARYSVILLE<br>840620 5999 A7                                   | E<br>5510 B1<br>5510 B1<br>70TAL                                       | MARYSVILLE<br>840824 Z219 C2<br>CITY TOTAL | R FORCE B<br>4498 S1<br>-069 S1<br>TOTAL         | MATHER AIR FORCE B.<br>840829 6640 C9F ( | FCRCE FOR COE           |
|                                                      | MARINE<br>6408<br>C                                         | MAR1POSA<br>840615          | MART I NEZ<br>840425    | MART I NEZ<br>840406         | MART I NEZ<br>831 101      | MARTINEZ<br>840703<br>CITY           | 1ARYSV)<br>84062                                               | MARYSVILLE<br>84C.301 5<br>84O416 5<br>CONTRACTOR                      | 1ARYSV1<br>840 <b>8</b> 2<br>C1            | MATHER A11<br>831109  <br>831108  <br>CONTRACTOR | ATHER<br>84082                           | MATHER AIR<br>840412 65 |
| BB2BB3 BB BBBB3B B3BBBB<br>1111111 11 1111111 333333 | UNIVERSAL ASPHALT CO INC. 2 09 0 CC474 CO75 NG2474-84-C0333 | N60921-84-C0087             | N00228-84-C4278         | INC<br>DACW07-84-D0005       | LA600-83 D4911             | DL 4600-84-D0608                     | CALANDRING ELECTRÓNIC SYS<br>1 07 0 02D04 2168 MDA904-84-C0544 | A720-84-C0214<br>A720-84-C9276<br>C                                    | M<br>D4CWO5-83-C0120                       | M<br>. 03612-84-00004<br>C23689-84-00504<br>C0   | M<br>                                    | Σ                       |
| A AAAAA AAAA<br>1 33333 2222                         | RSAL ASPHALT CO CC 474 CO75                                 | CORPCEATION<br>O MF108 0248 | E WAT<br>0 QA110 0193   | GEÖRGE/CÖNSG<br>O OCWO7 4035 | PETROLEUM IN<br>00600 1390 | 01L COMPANY<br>0 00600 2418          | DRING ELECTRONI<br>O OZDO4 2168                                | GEMINI FOREST PRODUCTS<br>4 03 0 00700 2015 DL<br>4 04 0 00700 2894 DL | FOUCKING INC                               |                                                  |                                          |                         |
| S S S S S S S S S S S S S S S S S S S                | UNIVE<br>2 09                                               | TAV18<br>2 08               | MOBILE<br>2 04 C        | NOLTE<br>5 05                | P1TCGCK<br>4 01 0          | SHELL.<br>4 07                       | CALAN!<br>1 07                                                 | GENIN<br>4 03<br>4 04                                                  | 7                                          |                                                  |                                          |                         |

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 84 (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1984 DIOR/ST11-84-PT-3 F/G 15/5 AD-A165 818 7/8 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963 A

AND A SECREPT OF A

| 1,688       | B7<br>IGUNT<br>000)                   | 67                                                     | 79                               | 165                   | 26                     | 70<br>271                                      | 112-<br>6,744<br>160-                                       | 291<br>39<br>40                                                  | 109                  | 136<br>136<br>136                                                                                            | 93                                 | 177                                      |
|-------------|---------------------------------------|--------------------------------------------------------|----------------------------------|-----------------------|------------------------|------------------------------------------------|-------------------------------------------------------------|------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------|
| PAGE        | )                                     | !<br>!<br>!                                            |                                  |                       |                        |                                                |                                                             |                                                                  |                      |                                                                                                              |                                    |                                          |
| 1           | 12 1<br>12 1<br>0000 0                | 1<br>1<br>1<br>5<br>1                                  | М                                | Ŋ                     | ľ                      | ოო                                             | n — u                                                       | ณณณ                                                              | М                    | ดเดเน                                                                                                        | ıo                                 | ស                                        |
| ;<br>;<br>; | 00<br>12<br>18                        | ;<br>;<br>;                                            | 00                               | 8                     | 00                     | 000                                            | 000                                                         | 000                                                              | 8                    | 000                                                                                                          | 00                                 | 00                                       |
| 1           | 100<br>124                            | 5<br>†<br>{<br>                                        | 0                                | 0                     | 0                      | 00                                             | 000                                                         | 000                                                              | 0                    | 0 0 0<br>m n n                                                                                               | 0                                  | 0                                        |
|             | 0 0                                   | !<br>!                                                 | 4                                | <del>د</del><br>ه     | <del>ر</del><br>ع      | 44                                             |                                                             | 444                                                              | 4                    | <br>O O O                                                                                                    | <del>د</del><br>۵                  | <del>د</del><br>ه                        |
| 1           | 6 0                                   | i<br>! 00                                              | 9 -                              | - و                   | <u>.</u> و             | ۰                                              | ٠                                                           | o                                                                | - و                  | 9                                                                                                            | - و                                | <br>Q                                    |
| 1           | 7                                     | Ö                                                      | N Q                              | Ö N<br>N              | Ö N<br>N               | <br>0 % Ø                                      | 999 <u>0</u>                                                | 0000<br>0                                                        | 1 2                  | N N N O                                                                                                      | ο α<br>                            | оо<br>И                                  |
|             | 0 4                                   | 46254                                                  | 46254<br>1 3 1                   | 46254<br>1 3 2        | 46254<br>1 1 1         | 46254<br>2 1<br>2 1                            | 46254<br>1 1 1<br>1 1 1                                     | 46254<br>1 1 1<br>1 1 1                                          | 46254<br>2 1         | 46254<br>1 3 1<br>1 3 1                                                                                      | 46254<br>1 3 1                     | 46254<br>1 4 1                           |
|             | 0 0                                   | i<br>I<br>!                                            | N                                | N                     | ۵                      | ดด                                             |                                                             | 000                                                              | N                    | 000                                                                                                          | N                                  | N                                        |
|             | 0<br>0                                | 91763491                                               | 044851012<br>0102 1 J            | 991652827<br>0102 1 J | 991748351<br>0102 1 J  | 91833740<br>702 7 J<br>702 7 J<br>41 *         | 009256319<br>1026 4 J<br>1026 4 J<br>1026 4 J<br>472 *      | 006833248<br>0102 1 J<br>1017 5 J<br>1017 5 J<br>370 *           | 190921496<br>702 7 J | 991404856<br>0102 2 J<br>0102 2 J<br>0102 2 J<br>421 *                                                       | )98866890<br> 017 5 J              | 991753666<br>0102 1 J                    |
| 1           | 00 4                                  | 991                                                    | 010                              | 991<br>010            | 991<br>010             | 9918;<br>1702<br>1702<br>341                   | 000<br>102<br>102<br>102<br>172                             | 0068%<br>0102<br>1017<br>1017<br>370                             | 990                  | 991<br>010<br>010<br>010                                                                                     | 980<br>101                         | 991<br>010                               |
|             |                                       | i<br>I<br>i                                            | N                                | N                     | N .                    | οω<br>0101                                     | 0 0 0 0                                                     | 44                                                               | , O                  | 000                                                                                                          | N                                  | N                                        |
| ,<br>!<br>! |                                       | R I N                                                  | ALIFORNIA                        | CALIFORNIA<br>2231    | SAL I FORNIA           | A<br>N<br>N<br>N<br>N<br>N<br>N                | CALIFORNIA<br>2 2 D 1<br>2 2 3 1<br>2 2 C 1                 | CALIFORNIA<br>2231<br>22B2<br>22B2<br>33                         | AL IFORNIA<br>2 B 2  | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2 2 0 1                                                                  | FORNIA<br>B 1                      | ALIFORNIA                                |
| 1           | <u>თ</u> – ო                          | CALIFORNI<br>2 2 7<br>2                                | E S                              | JFG<br>3              | E &                    | CAL I F GRN I<br>2 2 3 2<br>2 2 3 2<br>2       | <u> </u>                                                    |                                                                  | 7.<br>B              | <u></u>                                                                                                      | E w                                | F. S.                                    |
| 1           |                                       | 2 A L                                                  | CAL<br>2                         | CAL<br>2              | 2 S                    | CAL<br>222                                     | Z w w w c                                                   | A WWW.                                                           | CAL<br>2             | A 444 6                                                                                                      | CAL 11                             | 2 A<br>1 A                               |
|             |                                       | . 0                                                    | 0                                | 0                     | 0                      | 00                                             | 0 0 0<br>0 0 0                                              | 000                                                              | 0                    | 000                                                                                                          | 0                                  | 0                                        |
| FY84        | <b>a</b> 60 C                         | BAS<br>B 000                                           | BAS                              | BAS<br>000            | BAS<br>000             | BAS<br>000<br>000                              | BAS<br>A ATS<br>A ATS<br>A ATS                              | BAS<br>000<br>000<br>000                                         | BAS<br>000           | BAS<br>000<br>000<br>000                                                                                     | BAS<br>000                         | BAS<br>000                               |
| 4 i         |                                       |                                                        | S E                              | FORCE                 | S1<br>S1               | FORCE<br>245 C2<br>61 C2                       | FORCE<br>015 A14<br>015 A14<br>015 A14                      | A C C C E                                                        | FØRCE<br>299 C2      | FORCE<br>211 C2<br>211 C2<br>211 C2<br>TOTAL                                                                 | RCE<br>S1                          | FØRCE<br>201 S1                          |
| ω;          | 8888<br>8888<br>AAAA                  | THER AIR FORCE<br>840404 6530 C9<br>TRACTOR TOTAL      | THER AIR FÖRCE<br>840926 Z244 C2 | AIR FOR<br>28 S299    | IIR FØRCE<br>I JOS8 S1 |                                                |                                                             | AIR FORCE<br>28 2222 C2<br>31 2222 C2<br>37 2222 C2<br>70R TOTAL | 78 FOF<br>2299       | AIR FOR<br>6 R211<br>23 R211<br>10 R211<br>OR TOTA                                                           | MATHER AIR FORCE<br>831001 S205 S1 | THER AIR FO                              |
|             | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | A 18<br>24 6<br>108                                    | A1R<br>26 Z                      | AIR<br>S S            | A 1.8                  |                                                | A1R<br>20 57<br>10 50<br>10 50                              | A 18<br>28 2<br>37 2<br>37 2<br>70 2                             |                      | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                      | AIR<br>31 S                        | A IR                                     |
| 83 -        | 333333                                | 404C                                                   | 16R<br>1092                      | THER A                | 46.8<br>4022           | ATHER A1<br>840814<br>840927<br>ATRACTOR       | THER A)<br>840703<br>831117<br>840913<br>ITRACTOR           | ATHER A1<br>831028<br>840731<br>840807                           |                      | ATHER A1<br>831116<br>831123<br>840830<br>VTRACTOR                                                           | 3100                               | HER<br>4031                              |
| OCT         |                                       | MATHER AIR FORCE<br>840404 6530 C9<br>CONTRACTOR TOTAL | MATHER<br>8409                   | MATHER<br>8310        | MATHER A1<br>640228    | MATHER AIR<br>840814<br>840927<br>CONTRACTOR   | MATHER A11<br>840703<br>831117<br>840913<br>CONTRACTOR      | MATHER AI<br>831028<br>840731<br>840807<br>CGNTRACTOR            | MATHER<br>8408       | MATHER<br>83111<br>83112<br>84083<br>CONTRACT                                                                | AA<br>9.                           | MATHER<br>8403                           |
|             | - 00                                  | ֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֡֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝                 | 620                              | 926                   |                        |                                                | 855<br>800<br>800<br>00                                     | 2003<br>2003<br>2003                                             | 047                  | 083<br>083<br>083<br>083                                                                                     | 205                                | 011                                      |
| = ;         |                                       | 1 (P)<br>1                                             | F04612-84-C002                   | -83-C0026             | F04612-84-C0010        | . & DECGRA<br>F04612-84-C002<br>F04612-84-C004 | HE<br>F41608-78-CA855<br>F41608-83-CA600<br>F41608-83-CA600 | INC<br>F04612-84-C0003<br>F04612-84-C0003<br>F04612-84-C0003     | 83-C0047             | 000                                                                                                          | LTD<br>F04612-81-C0005             | NT<br>F04612-84-C0011                    |
| L I S       | ω                                     | 68 - 8                                                 | 8-8                              | 6-83                  | -84                    | DECGRA<br>1612-84<br>1612-84                   | 3-78<br>3-83<br>3-83                                        | 8                                                                |                      | 8 - 2 - 2<br>4 - 2 - 3<br>4 - 4 - 4                                                                          | 18-1                               | - 84                                     |
| TAIL        |                                       | (CONT)<br>V797P3-89                                    | 4612                             | F04612                | 4612                   | DEC<br>4612<br>4612                            | 1606<br>1606<br>1608                                        | 4612<br>4612<br>4612                                             | CG<br>F04612         | ATES<br>CAOS<br>CAOS                                                                                         | LTD<br>04612                       | 4612                                     |
| DETAIL      | 1 68                                  | 35                                                     |                                  |                       | Ą                      | බ<br>ඉදි<br>ඉදි                                | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                   |                                                                  | N<br>FOR             | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                       | S L                                | FO                                       |
|             | AAAA<br>2222                          |                                                        | 7 1 GN                           | ES CO<br>0016         | 0048                   | PAINTING<br>5 0107  <br>5 0133                 | 0555<br>0009<br>0801                                        | SGNS<br>0014<br>0095<br>0098                                     | 0103                 | - ASS<br>035<br>046<br>448                                                                                   | 21SE<br>302                        | BLDG MINT<br>0054 F0                     |
| DGRAPH1     | % & %                                 | 17.0                                                   | 20C<br>5 01                      | 1 CE 5                |                        | 7 A I N                                        | ¥000<br>×000                                                | ,,000                                                            | 7.RUC<br>5 01        | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                        | ERPF<br>5 00                       | 9F.6                                     |
| ا زيا       | AAAA AAAA<br>33333 2222               | STERILIZER                                             | CONSTRUCTION                     | SERVICES              | INC<br>0 0JA15         |                                                | CGMPANY<br>OFF60<br>OFF60                                   | NGRMAN 8<br>0 0JA15<br>0 0JA15<br>0 0JA15                        | CONSTRUCTION         | -RGHRER-ASSGCIATES<br>OCAOS 0035 DACAOS-84-C0023<br>OCAOS 0046 DACAOS-84-C0023<br>OCAOS 0448 DACAOS-84-C0023 | I ENTERPRISES<br>OJA15 0002        | JAI                                      |
| - 1         | < -                                   | AN S                                                   |                                  | <b>(0.0</b>           | ž o                    | WRIGHT<br>O OJA<br>O OJA                       | 000                                                         | X 0 0 0                                                          |                      | Σ<br>Σ<br>0<br>0<br>0                                                                                        | CHEN<br>0 0                        | , I DA<br>0 0                            |
| MPC615      | ΣOZ                                   | AMERICAN<br>3 04 0 0                                   | AMRINE<br>3 09 C                 | AQUAS13               | ATCOMM<br>3 03 C       |                                                | BGE1NG<br>3 07<br>3 11<br>3 09                              | BRGWN<br>3 02<br>3 09<br>3 09                                    | BUCKLEY<br>3 09 0    | CARISSMI<br>1 01 0<br>1 01 0<br>1 09 0                                                                       |                                    | CONSOLIDATED BLDG  <br>3 03 0 0JA15 0054 |
| ΔE          |                                       | AME<br>3 O                                             | AM<br>G                          | O P                   | A T                    | BILL<br>3 09<br>3 09                           | 8000                                                        | <u> </u>                                                         | 9) E                 | CAP                                                                                                          | 0 0 S                              | ပြု<br>ပြု                               |

REAL PROPERTY REPORTED SEPTEMBER BROWNERS INCOME.

| 1,689      | z ô                             | 78                                                | 1,883                     | 72                          | 134                   | 180<br>183                                                   | 1, 198                | 30                                 | 168                                      | 76<br>83                                           | 4                      | 8                         | 148                           | 4                                                |
|------------|---------------------------------|---------------------------------------------------|---------------------------|-----------------------------|-----------------------|--------------------------------------------------------------|-----------------------|------------------------------------|------------------------------------------|----------------------------------------------------|------------------------|---------------------------|-------------------------------|--------------------------------------------------|
| PAGE       | AMC<br>(\$0                     | ;<br>;<br>;<br>;<br>;                             |                           |                             |                       |                                                              |                       |                                    |                                          |                                                    |                        |                           |                               |                                                  |
| 1          | <b>□</b> − ∞                    | 6                                                 | ø                         | ю                           | m                     | က က                                                          | SO.                   | NO.                                | N)                                       | លល                                                 | ო                      | က                         | ო                             | ო                                                |
|            |                                 | !<br>!                                            |                           |                             |                       |                                                              |                       |                                    |                                          |                                                    |                        |                           |                               |                                                  |
| ;<br>;     | 00<br>12<br>88                  | 8                                                 | 8                         | 8                           | 8                     | 00                                                           | 8                     | 8                                  | 8                                        | 00                                                 | 8                      | 00                        | 8                             | 00                                               |
| į          | 0 T 4                           |                                                   | 0                         | 0                           | 0                     | 00                                                           | 0                     | -                                  | 0                                        | 00                                                 | 0                      | 0                         | 0                             | 0                                                |
| !          | 0-0                             | 4                                                 | 4<br>0                    | <b>4</b><br>0               | 4<br>0                | 4 4<br>0 0                                                   | 4<br>0                | ດ<br>ຕ                             | 4<br>0                                   | თ ო                                                | 4<br>0                 | <b>4</b><br>0             | <b>10</b>                     | 4<br>0                                           |
| i          | ഥ ത                             | ! <b>-</b> -                                      | -                         | -                           | -                     |                                                              | -                     | -                                  | -                                        |                                                    | <del>-</del>           | -                         | -                             | -                                                |
|            | <b>□</b> ∞                      | ; <sub>0</sub> -                                  | 06<br>2 1                 | 2 1                         | 2 1                   | 06<br>2 1<br>2 1                                             | 2 1 2                 | 06<br>2 1                          | 06<br>2 1                                | 06<br>2 1<br>2 1                                   | 2 1                    | 2 1                       | 9 -                           | 06<br>2 1                                        |
|            | · T i                           | 0 0                                               | n o                       | 00                          | o a                   | 000                                                          | 0 0                   | n c                                | 00                                       | 000                                                | 00                     | o a                       | 0 6                           | 00                                               |
| į          | വഗ                              | ! -                                               | _                         | -                           | 4 _                   | <del>-</del>                                                 | <del>-</del>          | Q                                  | 4 _                                      |                                                    | 4                      | 4 0                       | 4                             |                                                  |
|            | <b>Θ</b> 8                      | 46254<br>3                                        | 46254<br>1 3              | 46254<br>3                  | 46254<br>1 1          | 46254<br>3<br>3                                              | 46254<br>1 4          | 46254<br>1 3                       | 46254<br>1 5                             | 46254<br>1 3<br>3                                  | 46254                  | 46254<br>1 4              | 46254<br>3                    | 46254<br>1 4 1                                   |
| i          | 0 -                             | N                                                 | N                         | N                           | N                     | 01 01                                                        | N                     | N                                  | a                                        | 00 00                                              | N                      | N                         | Ni                            | N                                                |
| 1          |                                 | 37                                                | 8 J                       | 971<br>J                    | 8 7                   | ر د <del>م</del>                                             | 4 7                   | 23                                 | 50 J                                     | 8 7 7<br>13                                        | 28                     | 4 2                       | 482<br>5                      | 28<br>J                                          |
| 1          | ပေးက                            | . 4                                               | 0102 1 J                  | 169                         | 991285032<br>0102 1 J | <u> پ</u>                                                    | 095661724<br>1013 2 J | 991251877<br>0102 1 J              | 002495455<br>1017 5 J                    | 041564485<br>1017 5 J<br>1017 5 J<br>159 *         | <del>-</del> -         | 99109551                  | 2 2                           | 35.5<br>-                                        |
| į          | <b>○</b> 4                      | 183                                               | 80                        | 9918669<br>0102 1           | 82                    | 11268<br>0102<br>0102<br>363                                 | 0956(<br>1013         | 2<br>2<br>2<br>3<br>3<br>3<br>3    | 224                                      | 120                                                | 991784<br>0102         | 92.0                      | 9913774<br>0400 2             | 99178<br>0102                                    |
| 1          |                                 |                                                   |                           |                             |                       |                                                              |                       |                                    |                                          |                                                    |                        |                           |                               |                                                  |
|            | - T II.                         | . 0                                               | 0                         | 01                          | N                     | 01 01                                                        | N                     | CV.                                | 4<br>0                                   | 01 01                                              | a                      | N                         | N                             | a                                                |
|            | O -                             | ; ∢                                               | ₹.                        | ¥ -                         | ¥ -                   | ¥                                                            | CALIFORNIA<br>2 2 3 1 | ¥ -                                | _                                        | CAL IFORNIA<br>2 2 3 1<br>2 2 B 1<br>2             | ¥                      | <del>-</del> -            | ₹-                            | CALIFORNIA<br>2231                               |
|            |                                 | 1 8                                               | Š.                        | 80 "                        |                       | 8 " "                                                        | 8                     | 80 "                               | GR                                       | 80 " 2                                             | 80                     | g<br>g                    | S Z                           | <u>6</u>                                         |
| 9          |                                 | LIF<br>2 3                                        | CALIFORNIA<br>2 2 3 1     | CALIFORNIA<br>2 2 3 1       | CALIFORNIA<br>2 2 3 1 | CALIFORNIA<br>2 2 3 1<br>2 2 3 1                             | 7.<br>3.3             | CALIFORNIA<br>2231                 | CALIFORNIA<br>2 2 D 2                    | 7 0 0<br>F 9 9                                     | CALIFORNIA<br>2 2 3 1  | CALIFORNIA<br>2231        | CALIFORNIA<br>2 2 3 1         | 7.1F                                             |
| 1          | <b>n</b> -0                     | CAL I                                             | 0 A                       | δα                          | S N                   | 8000                                                         | S N                   | δα                                 | ν C                                      | A                                                  | δα                     | δ α                       | Šα                            | N G                                              |
| į          | മ ത                             | . ~                                               | N                         | 8                           | α .                   | 00                                                           | 8                     | c.                                 | 8                                        | 0 0                                                | 8                      | N                         | N                             | 0                                                |
| FY84       |                                 | BAS                                               | BAS<br>000                | BAS<br>000                  | BAS<br>000            | BAS<br>000<br>000                                            | BAS<br>000            | BAS<br>000                         | BAS<br>000                               | BAS<br>000<br>000                                  | BAS<br>000             | <b>BA</b> S<br>000        | BAS<br>000                    | BAS<br>000                                       |
| _ ;        | 888<br>888<br>888               | AIR FORCE<br>31 Z119 C2                           | FORCE                     | <b>照</b> 8                  | IR FORCE<br>2245 C2   | IR FORCE<br>2299 C2<br>2169 C2<br>R TOTAL                    | FORCE                 | SE<br>S1                           | 9<br>9<br>8                              | AIR FORCE<br>51 S201 S1<br>19 S201 S1<br>70R TOTAL | FORCE<br>242 C2        | FØRCE<br>142 C2           | FORCE                         | IR FORCE<br>2199 C2                              |
| 8          | 8888<br>8888<br>AAAA            | F 6                                               | R FOF<br>2161             | FORCE                       | ភ្ជុំ ស               | FORC<br>299 C<br>169 C<br>TOTAL                              | R FOR<br>Y199         | MATHER AIR FORCE<br>840128 G099 S1 | THER AIR FÖRCE<br>840726 2161 C2         | 700<br>1001<br>1001                                | R FOF<br>2242          | <u>6</u> 4                | F 0                           | F. 0                                             |
| SEP        |                                 | 12                                                | 7.<br>12                  | ~ ~                         | AIR<br>8 22           | AIR<br>10 22<br>11 21<br>10 T                                | <u>ራ</u> ≻            | ₹.<br>8                            | 1R<br>21                                 | IR<br>S2<br>R 7                                    | 1R<br>22               | π <sub>1</sub> Ζ          | π. <del>χ</del> ς             | 7.<br>12                                         |
|            | 333333                          | THER AI<br>840831                                 | ATHER AIR<br>840823 Z1    | %<br>928                    |                       | THER A1<br>840920<br>840921<br>TRACTOR                       | _                     | 2 A                                | ۲ A<br>726                               | ATHER A11<br>8312001<br>831219<br>VTRACTOR         | 4THER AIR<br>840530 Z2 | MATHER AIR<br>840525 Z1   | MATHER AIR FOI<br>840928 R599 | 4THER AIR<br>840516 21                           |
| 83         | 988<br>333                      | MATHER<br>8408                                    | MATHER<br>8408;           | Ŧ.6                         | MATHER<br>8406        | MATHER<br>8409<br>8409<br>ONTRAC                             | MATHER<br>8404        | HEF<br>140                         | MATHER<br>8407;                          | MATHER<br>8310<br>8312<br>6NTRAC                   | MATHER<br>8405         | Ħ 6                       | Ŧ. 64                         | MATHER<br>8405                                   |
| OCT        | 9 -<br>3                        | A A                                               | MAT<br>B                  | MATHER AIF<br>840928 2      | MAT<br>B              | MATHER AIR<br>840920<br>840921<br>CÖNTRACTÖR                 | AAT<br>8              | MAT<br>8                           | MATA                                     | MATHER ALI<br>831001<br>831219<br>CÖNTRACTÖR       | MAT                    | MAT                       | ΑA                            | MA.                                              |
| •          | BBBBBB BBBBBB<br>1111111 333333 | ŧ _                                               | 4                         |                             | 5                     | 27<br>36<br>C                                                | 0                     |                                    | 4                                        | 80<br>80<br>80                                     | 16                     | 4                         | 6                             | 80                                               |
| 8          | 385<br>111                      | ION CO<br>F04612-84-C0025                         | INC<br>F04612-84-60024    | DACA05-84-C0327             | F04612-84-C0015       | INC<br>F04612-84-C0027<br>F04612-84-C0036                    | DACA05-84-C0110       | F04612-84-C0001                    | Cđ<br>F04612-83-C0034                    | CORP<br>F04612-83-C0008<br>F04612-83-C0008         | F04612-84-C001         | F04612-84-C001            | RING<br>F04612-84-C0040       | ICT I ON<br>F04612-84-C0008                      |
| LISTING    | 88 <del>1</del>                 | 4                                                 | 9-4                       | 7                           | 9-4                   | 44                                                           | -4<br>)-4             | 7-6                                |                                          | -ea                                                | 7                      | 4-0                       | 4-0                           | 4                                                |
|            | B -                             | 1 6 - 1                                           | 2-8                       | ار<br>10                    | 2-8                   | 9 6                                                          | ج.<br>8-              | , 8<br>8                           | 2-8                                      | 2, B<br>2- B                                       | 2-8                    | 2-8                       | 2-8                           | - <del>2</del>                                   |
| AIL        | BBBBBB<br>111111                | 161                                               | 461                       | SAO                         | 161                   | 461<br>461                                                   | CAO                   | 461                                | 461                                      | 46<br>461<br>461                                   | 161                    | 461                       | ŏ<br>16                       | <u>0</u> 6                                       |
| DETAIL     | 11<br>11                        | Ž                                                 | FO7                       | ěΩ                          | Ģ                     | SOF                                                          | ΛĀ                    | Ģ                                  | <u> </u>                                 | <u>0</u> 6 6                                       | 5.                     | Ą                         | FO                            | Α̈́                                              |
|            | ₹ Ñ                             | ) I I                                             | ည်<br>၁                   | ប៊ី                         | Ö                     |                                                              | I NC                  | ო                                  | S 4                                      | K = =                                              | 4                      | ក្ដី ជ                    | ENGINEERING<br>0132 F046      | W BUCK HAY CONSTRUCTION<br>06 0 0JA15 0070 F0461 |
| H          | AAAA<br>2222                    | RUCT<br>0111                                      | 010                       | 78<br>053                   | 0000                  | 012<br>012                                                   | 107 II<br>0214        | ₩<br>16                            | Æ<br>009                                 | MA I NT<br>0001<br>0031                            | 0074                   | R18<br>007                | ENG 1 NE<br>0 1 3 2           | CONSTR<br>0070                                   |
| GEGGRAPH1C |                                 | NST<br>135                                        | ENTERPRISES<br>OJA15 0109 | DEVEL OPERS<br>0 OCAO5 0535 |                       | A T T T T T T T T T T T T T T T T T T T                      |                       | CHARLØTTE                          | PL.U<br>15                               | 3 3 F                                              |                        | ENTERPRISES<br>0JA15 0072 | 10                            | 7<br>C                                           |
| Ä          | 8888<br>33333                   | CONST                                             | EN C                      | ÆLI                         | TER<br>OJA15          | SAC<br>JA                                                    | CHNGL(                | 4AR                                | N C                                      | A C C A C A C A C A C A C A C A C A C A            | SMITH<br>OJA15         | ENT.                      | GFER I                        | HAY (                                            |
|            | < -                             | ,                                                 |                           | DE/<br>0 (                  | -cutter<br>o oja      | × 0 0                                                        | TEC                   |                                    | S O                                      | AT O                                               | <b>α</b> 0             |                           | GSHÖFER<br>0 0JA1             | ğο                                               |
| 615        | ΣOZ                             | 09<br>09                                          | MS0<br>8                  | A 60                        | 7-C                   | 0<br>0<br>0                                                  | G 4                   | HES                                | 1 H2                                     | F                                                  | Z Z                    | NSC<br>6                  | N 6                           | w B∪<br>06                                       |
| MPc61      | 8 > 0<br>Z 0 Z<br>Z 0 Z         | COVIELLO CONSTRUCTION CO<br>3 09 0 1415 0111 F046 | CRIMSON<br>3 08 0         | o −                         | DUST<br>3 07          | EQUINOX-SACRAMENTO<br>3 09 0 0JA15 0121<br>3 09 0 0JA15 0124 | υ Ó<br>I ←            | HUGHES<br>3 01 C                   | HUTCHINSON PLUMBING<br>3 09 0 0JA15 0094 | INTERNATIONAL<br>3 01 0 0JA15<br>3 01 0 0JA15      | JAMES<br>3 07          | JOHNSON<br>3 06 0         | KGEN 10<br>3 09               | _1 დ<br>დ.হ                                      |
|            |                                 |                                                   |                           |                             |                       |                                                              |                       |                                    |                                          |                                                    |                        |                           |                               |                                                  |

- Carried - Robbits

RESIDENT PRESIDENT PROPERTY PR

| 1,691       | F ~                   | 4 10<br>4 4                                            | 4 10 4<br>0 10 1                          | 24 4 50<br>25 4 9 60<br>27 60           | 4                    | 08 6 8 6 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4                       | 90                         | 4<br>8                 |
|-------------|-----------------------|--------------------------------------------------------|-------------------------------------------|-----------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------|------------------------|
| PAGE        | B7<br>AMGUN<br>(\$000 | 1<br>1<br>1<br>1<br>1                                  |                                           |                                         |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                         |                            |                        |
| 1           | 0-6                   | ומומו                                                  | សស                                        | าเกรา                                   |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ო                       |                            | ო                      |
|             |                       | ı                                                      |                                           |                                         |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                         |                            |                        |
| 1           | 12 DB BB C            | ,                                                      | 888                                       | 868                                     |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00                      |                            | 8                      |
| !           | 0 - A                 | 1                                                      |                                           | 000                                     |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                       |                            | 0                      |
| 1           | 0-0                   | t .                                                    |                                           | 1 01 01<br>1 01 01                      |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4<br>0                  |                            | 4<br>0                 |
|             | ച ത                   | •                                                      |                                           |                                         |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                       |                            | -                      |
|             | 0 8                   | 6                                                      |                                           |                                         | 90                   | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9                       | 90                         | 06<br>2 1              |
| 1           |                       | •                                                      |                                           | 1 (1 (1)<br>1 (1) (1)                   | U                    | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00                      | O                          | O (4                   |
|             |                       | · 4                                                    |                                           | N 101 IV                                | 4                    | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4 _                     | 4                          | 4 _                    |
| 1           |                       | . 0 ·                                                  |                                           | <br>D RO 4                              | 4625                 | 4625,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4625<br>1 1             | 4625,                      | 4625<br>1 1            |
|             |                       | 1 4                                                    |                                           |                                         | 4                    | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                       | 4                          | 4                      |
| į           | <b>Ο</b> -            | 900                                                    | 0 00 0                                    | <i>100</i>                              |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N                       |                            | N                      |
| 1           | ပ ဖ                   |                                                        | - C C                                     | ברנ.                                    | 247                  | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 85 J                    | 888                        | 184<br>J               |
|             | ပေးက                  | 3232                                                   | - <b></b>                                 | *                                       | 273                  | E * * * * * * * * * * * * * * * * * * *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | - 585<br>585            | 249                        | 562                    |
| 1           | Ö 4                   | 00                                                     | 201                                       | 102                                     | 005527247            | 006912877                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9913282                 | 001224989                  | 082456484<br>0102 1 J  |
| 1           | က မ<br>က 4            |                                                        | 200                                       | 100-<br>2008                            | 0                    | 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 99<br>2 01              | 0                          | 00                     |
| 1           | O N                   | 1                                                      | ,                                         |                                         | ď                    | ď                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ٨ 4                     | æ                          | ∢                      |
| i           | S -                   | Z                                                      |                                           |                                         | AL IFORNIA<br>2 6    | ORN I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N N                     | ORN I A                    |                        |
|             | മ <del>-</del> ന      | ព្រះស្ស                                                | ו מו מ                                    | ာကေ                                     | F.05                 | ποοοοοσοσοσοσοσοσοσοσοσοσοσο                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | FORNI<br>3 2            | $\mathbf{r}$               | ALIFORNI<br>23         |
| )<br>!<br>! | <b>∞</b> ← 0          | ı <b>∢</b>                                             |                                           | 0 0 0                                   | AL 1                 | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AL.                     | AL 1                       | ۶ <u>۲</u>             |
| )<br>}      | a − o                 |                                                        |                                           | ง<br>ง<br>ง<br>ง<br>ง<br>ง<br>ง         | a<br>a               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N C                     | S SI                       | N<br>O                 |
| 4 1         | ကာထပ                  |                                                        |                                           |                                         | 0                    | 000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                       | 0                          | 0                      |
| .Y84        |                       |                                                        |                                           |                                         | •                    | \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | മ                       | <b>6</b> 0                 | Ω                      |
| 4           | 888<br>888<br>888     | 44THER AIR FÜRCE B<br>840717 S203 S1<br>840803 S203 S1 | ខ្លួ                                      | 1 S J                                   | FORCE<br>099 A7      | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | R FORCE<br>Z299 C2      | r FORCE                    | FORCE<br>245 C2        |
| ο ;         | 8888<br>8888<br>AAAA  | P S S S                                                | 200                                       | 0000                                    | R FOR                | R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | F.00                    | 12 G                       | F0F<br>245             |
| SEP         | 98 A                  | F 100 00 00                                            | 3 00 0                                    | S2 7                                    | <del>π</del> 2       | <u>π</u> αααααααααααααααααααααααααααααααααααα                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | R 22                    | <u>π</u> ω                 | 1 R                    |
| , ;         | 888<br>333            | 717<br>717<br>803                                      | 9 - 8<br>906<br>91 - 8                    | 930<br>117<br>CTG                       | C)                   | MTHER A) 831017 831017 831117 831118 831118 831222 831222 840123 840222 840328 840321 840321 840321 840321 840321                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MATHER AIF<br>840920 2  | R A<br>122                 | ATHER AIR<br>840918 22 |
| 83          | 33333                 | MATHER<br>8407<br>8408                                 | 2 4 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 8409<br>8311<br>GNTRAC                  | MATHER<br>8401       | MATHER A 8310117 8310117 8310117 8311118 831122 840123 840222 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840321 840 | THE<br>940              | MATHER<br>8311             | MATHER<br>8409         |
| OCT.        | 88                    | _                                                      |                                           | <u> </u>                                | Σ                    | MATHER A 831017 9 831017 9 831017 9 831118 8 31122 8 40122 8 400123 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8 40328 8  | Σ                       | Σ                          | Σ                      |
| - ;         | 1111111               |                                                        |                                           | 200                                     |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 38                      |                            | 326                    |
| LISTING     | 111                   | 200                                                    |                                           |                                         | 60                   | 86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47<br>86-47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 86000                   | 0                          | -84-C0026              |
| ISI         | 88 =                  | SERVIC (CONT)<br>13 F04612-82-<br>19 F04612-82-        | 82.4                                      | 982                                     | -10                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ₽<br>184-               | 87-                        | 84-                    |
| 1           |                       | 5 4 6                                                  | 7 6 6                                     | 199                                     | င်္ဂ                 | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CONTRACTOR<br>F04612-8  | မ်                         | -21                    |
| DETAIL      | BB = 1                | F04612-                                                | 246<br>246<br>246                         | 040<br>040                              | TRNCS<br>GSOOC9      | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TRA<br>046              | 1NC<br>797                 | F04612                 |
| <u> </u>    | 1                     | > E E E                                                |                                           |                                         | E 8                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N<br>N                  | >                          | ũ                      |
| 2 :         | AAAA<br>2222          |                                                        | 5 4 6                                     | 0135<br>0023                            | CMNCTNS/ELCTRNCS     | ELEC<br>00006<br>00021<br>00022<br>00032<br>00033<br>00041<br>00041<br>00040<br>00050<br>00050<br>00050<br>00050<br>00050<br>00050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | VI.                     | NTERNATIONAL<br>OJA15 0025 | -                      |
| APH         |                       | R - 000                                                |                                           |                                         | N L                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ERA<br>01               | AT 1                       | 011                    |
| GE CORAPHIC | ∢ ຕ :                 | A PET                                                  | A 155                                     | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | CMNC1                | & 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | M GENERAL<br>0JA15 0122 | ERN<br>A 15                | INC                    |
| GEO         |                       | A SOCI                                                 |                                           |                                         | 0                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Σο                      | -                          | 00                     |
| ر<br>ا      | <b>~</b> -            | , w C C C                                              |                                           |                                         | POL.                 | <u>.</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 70                      | _                          | S<br>C                 |
| MPC61       | EOZ                   | 2008<br>2008                                           | 000                                       | 000                                     | MOTOROLA<br>3 03 0 ( | ACL<br>101<br>101<br>101<br>101<br>101<br>101<br>101<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | €DDY<br>3 09            | PICKER<br>3 01 (           | P11T8                  |
| <b>±</b> ;  | თ > ი                 | Σnnα                                                   | n n r                                     | 9 0 0                                   | Σ̈́́                 | <u></u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <u>r</u> 6              | ₫ ო                        | ۵ م                    |

| 1,692                         | 7.<br>UNT<br>(00)                                    | 37                                     | 237                              | 216                                                                                    | 80                   | 718<br>36<br>288                                            | 1,428                             | 328                           | 64                               | 1,837                            | 88                               | 99                                 | 131                                                                  |
|-------------------------------|------------------------------------------------------|----------------------------------------|----------------------------------|----------------------------------------------------------------------------------------|----------------------|-------------------------------------------------------------|-----------------------------------|-------------------------------|----------------------------------|----------------------------------|----------------------------------|------------------------------------|----------------------------------------------------------------------|
| PAGE                          |                                                      | <br>                                   |                                  |                                                                                        |                      |                                                             |                                   |                               |                                  |                                  |                                  |                                    |                                                                      |
|                               | 0-6                                                  | in .                                   | n                                | ო                                                                                      |                      | മരമ                                                         | ۲O                                | n.                            | Ŋ                                | Ŋ                                | Ŋ                                |                                    | ოო                                                                   |
|                               |                                                      | ;<br>;<br>;                            |                                  |                                                                                        |                      |                                                             |                                   |                               |                                  |                                  |                                  |                                    |                                                                      |
|                               | ¹                                                    | 8                                      | 00                               | 00                                                                                     |                      | 800                                                         | 80                                | 8                             | 00                               | 00                               | 00                               |                                    | 88                                                                   |
| 1                             | 0 T A                                                | 0                                      | 0                                | 0                                                                                      |                      | 000                                                         | 0                                 | 0                             | 0                                | 0                                | 0                                |                                    | 0 0                                                                  |
|                               | 0-0                                                  | 8                                      | 4<br>დ                           | 4                                                                                      |                      | 4 4 4<br>0 0 0                                              | 4<br>0                            | დ<br>(V                       | ro<br>eo                         | 4<br>0                           | رة<br>10                         |                                    | 4 4<br>01 01                                                         |
|                               | 0 8                                                  | . <del>.</del>                         | -                                | <del>-</del>                                                                           |                      |                                                             | <del>-</del>                      | -                             | -                                | <del>-</del>                     | -                                |                                    |                                                                      |
|                               | ٠                                                    | 98                                     | 06<br>2 1                        | 06<br>2 1                                                                              | 90                   | 0 0 0 0 0<br>1 1 1                                          | 2 1                               | 2 1                           | 2 1                              | 06<br>2 1                        | 2 1                              | 90                                 | 908                                                                  |
|                               |                                                      | 1                                      | N                                | Ø                                                                                      |                      | 0 - O                                                       | OI -                              | ~                             | N                                | N                                | -                                |                                    | 0 0                                                                  |
|                               | 0 4                                                  | 1 5 1                                  | 46254<br>1 3 1                   | 46254<br>1 1 1                                                                         | 46254                | 46254<br>1 3 1<br>1 3 1                                     | 46254<br>1 3 1                    | 46254<br>1 5 2                | 46254<br>1 3 1                   | 46254<br>3                       | 46254<br>1 3 1                   | 46254                              | 46254<br>1 1 1<br>1 1 1                                              |
| į                             | 0 0                                                  | N                                      | ,<br>N                           | ,<br>N                                                                                 | •                    | , ,                                                         | N                                 | ,<br>N                        | N                                | N                                | ,<br>N                           | •                                  |                                                                      |
| ,                             |                                                      | 27<br>J                                | 5 7                              | 53                                                                                     | S)                   | 8<br>9                                                      | გე<br>4                           | 88<br>J                       | J                                | 77                               | 55<br>J. J.                      | 65                                 | <u>8</u> 22                                                          |
| 1                             | ပ ပ                                                  | . % _                                  | 245<br>1                         | 1                                                                                      | 001339159            | გ – v – <u>*</u>                                            | 021181092<br>0102 1 J             | 1 1                           | 053254165<br>0102 2 J            | 034563577<br>1701 1 J            | 212                              | 051222065                          | , – +<br>* – *                                                       |
| (<br>                         | 2 4                                                  | 991358                                 | 0068;<br>1701                    | 99132                                                                                  | 013                  | 0094<br>1701<br>1017<br>0102<br>042                         | 211                               | 0649871<br>1013 1             | 532<br>102                       | 345<br>701                       | 0 <b>29</b> 0511<br>0400 2       | 51.<br>21.2                        | 0715(<br>0102<br>0102<br>181                                         |
| !<br>!                        |                                                      | . OO                                   | 9 -                              | о O                                                                                    | 0                    | 000                                                         | 00                                | 9                             | 00                               | 9 -                              | 00                               | 0                                  | 000-                                                                 |
|                               | ,                                                    | ₹                                      | ∢                                | ∢                                                                                      | ∢                    |                                                             | ∢                                 | ∢                             | ∢                                | ∢                                | ∢                                | ∢                                  | ∢                                                                    |
| ļ                             |                                                      | Z.                                     | CALIFORNIA<br>2 2 D 1            | CALIFORNIA<br>2231                                                                     | CALIFORNIA<br>2 2 6  | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>3 3                     | CALIFORNIA<br>2231                | CALIFORNIA<br>2201            | CALIFORNIA<br>2 2 D 1            | CALIFORNIA<br>223 1              | CALIFORNIA<br>2231               | CAL IFORNIA<br>2 2 6               | CALIFORNI<br>2 2 3 1<br>2 2 B 1<br>2                                 |
|                               | <b>∞</b> -∞                                          | Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε.Ε. | <u> </u>                         | <u>ກິ</u> ຍ                                                                            | F. 6                 | <u> </u>                                                    | F. 3                              | F. C                          | 7.0                              | <u> </u>                         | F .                              | 7.0                                | F 0.0                                                                |
|                               |                                                      | CALI                                   | CAL<br>2 AL                      | CAL<br>2                                                                               | 2 K                  | A 0 0 0 0                                                   | S AL                              | CAL<br>2                      | CAL<br>2 2                       | CAL<br>2                         | CAL<br>2                         | CAL<br>2                           | 0 0 0 L                                                              |
|                               | <b>6</b> 0                                           |                                        | N                                | 8                                                                                      | O)                   | 000                                                         | 0                                 | Ø                             | 0                                | 8                                | 0                                | a                                  | 0 0                                                                  |
| FY84                          | 888                                                  | BAS                                    | BAS<br>000                       | BAS<br>000                                                                             | BAS<br>000           | BAS<br>000<br>000<br>000                                    | BAS<br>000                        | BAS<br>000                    | BAS<br>000                       | BAS<br>000                       | BAS<br>000                       | BAS<br>000                         | BAS<br>000<br>000                                                    |
| ļ                             |                                                      | ı                                      | 2 CE                             |                                                                                        |                      | L 8 8 8 E                                                   | <u>н</u> 8                        |                               |                                  |                                  |                                  |                                    |                                                                      |
| 83 - SEP 84                   | BBBB<br>8888<br>AAAA                                 | ATHER AIR FORCE<br>831018 S201 S1      | THER AIR FORCE<br>831207 2299 C2 | THER AIR FØRCE<br>840730 Z119 C2                                                       | IR FORCE<br>WO74 C9E | F 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                    | AIR FORCE<br>30 Y159 C2           | FORCE<br>299 S1               | THER AIR FØRCE<br>831116 R211 C2 | THER AIR FORCE<br>840116 Y299 C2 | THER AIR FÖRCE<br>840702 R211 C2 | THER AIR FORCE<br>831001 7010 A7   | THER AIR FÖRCE<br>840504 2161 C2<br>840926 2161 C2<br>ITRACTÖR TÖTAL |
| SEP                           | _ w w _                                              | THER AIR FO                            | AIR<br>7 Z                       | AIR<br>Z                                                                               | THER AIR             | $\mathbf{x} \succ \mathbf{n} \mathbf{n}$                    | A1α<br>Υ.≻                        | THER AIR F0                   | 4 0<br>7 3.                      | AIR<br>6 Y2                      | A 18                             | A [ R                              | AIR<br>24 21<br>26 21<br>76 7                                        |
| , i                           | 333333                                               | 50                                     | 7.<br>120                        | ER /                                                                                   | 100 L                | THER AI<br>840120<br>840619<br>840927<br>TRACTOR            | ER /                              | 100 L                         | ER 1                             | ER /                             | ER /                             | 100                                | 580,<br>0920,<br>ACT                                                 |
| 1 83                          | 888888 BB 888888 888888<br>1111111 11 1111111 333333 | MATHER<br>83101                        | MATHER<br>83120                  | MATHER<br>8407                                                                         | MATHER<br>8310       | MATHER AI<br>840120<br>840619<br>840927<br>CÖNTRACTÖR       | MATHER AI<br>840530               | MATHER<br>8310                | MATHER<br>8311                   | MATHER<br>8401                   | MATHER<br>8407                   |                                    | MATHER AI<br>840504<br>840926<br>CONTRACTOR                          |
| 100                           | 111                                                  | . Σ.                                   |                                  |                                                                                        | Σ                    | გ დ<br>დ                                                    |                                   |                               |                                  |                                  |                                  | ₩<br>000                           | S O S                                                                |
| 0                             | 888888 B8 888888<br>1111111 11 1111111               | MIAL INC<br>F04612-83-D0005            | DACA05-82-C0185                  | F04612-84-C0017                                                                        | ယ္                   | CG<br>DACA05-84-C0063<br>F04612-83-C0041<br>F04612-84-C0028 | I CN<br>DACAO5-84-C0167           | LE MAINT<br>F33600-83-C0266   | DACA05-83-C0065                  | DACA05-84-C0060                  | IE<br>DACA05-84-C0179            | GRPGRATION M/<br>GSOOCO-29-3800000 | N CONTG<br>F04612-84-C0012<br>F04612-84-C0012                        |
| DETAIL LISTING                | e -                                                  | 3-0                                    | ,<br>0-4                         | 2-4<br>0                                                                               | 5-4                  | 4 6 4<br>0 0 0                                              | 0-4                               | 3-6                           | 3-c                              | 2-4-C                            | 2-4<br>0-1                       | N 6                                | 44<br>00                                                             |
|                               | Ø -                                                  | 0 N - 0                                | 5-8<br>-8                        | 2-8                                                                                    | 6-9                  | เก็บ บุ<br>ชาชาช                                            | 5-8                               | 11NT<br>8-0                   | 5-8                              | 55-8                             | 5-8                              | AT 1                               | 76<br>2-8<br>2-8                                                     |
| A I L                         | 111                                                  | AL<br>1461                             | CAO                              | 1461                                                                                   | 6800CO-35            | CA0<br>1461                                                 | CAO                               | 38C                           | CAC                              | CAC                              | ICAC                             | CGRPGRATION<br>GSOOCO-29-          | CONTG<br>14612-3                                                     |
| DET                           | 8 -                                                  | JANITORIAL INC<br>0004 F04612-83-D0005 | ò                                | FC                                                                                     | 96                   |                                                             | AT 16                             | 9                             |                                  | ۵                                | Ė                                | SOS                                | Ж                                                                    |
| 2                             | AAAA<br>2222                                         | JAN 1                                  | 080                              | 1600                                                                                   | \$NY<br>0007         | JCT 10<br>00110<br>0082<br>0129                             | 275                               | REL 14<br>0016                | 1 N C                            | 1NC<br>0107                      | 10N 1                            | 36Y<br>336                         | AND 6<br>0066<br>0130                                                |
| ₹AP                           | 8 %<br>8 %                                           | 30                                     | NO NO                            |                                                                                        |                      | 0000                                                        | 202<br>5 0,                       |                               | ERS<br>5 O(                      |                                  | AT 1 (                           | 2 OC                               |                                                                      |
| GEGGRAPHIC DETAIL LISTING CCT | AAAA AAAA<br>33333 2222                              | CLEAN JANITORIAL INC                   | CORPORATION                      | NC<br>0JA15                                                                            | COMPANY              | CONSTRUCTION<br>OCAOS 0110<br>OCA15 0062                    | J R CORPORATION<br>OCAOS 0275 DAC | IGS HY<br>OFSO3               | ENGINEERS INC<br>O OCAOS 0042    | ANC.                             | CORPORATION<br>O OCAOS 034       | TECHNÖLÖGY<br>OJAO2 0036           | ROCFING<br>O OJA15<br>O OJA15                                        |
| 8                             |                                                      | ' _                                    | 7.P.Q.                           | _ ~                                                                                    | NO O                 | 000                                                         |                                   | ő<br>Ö<br>Ö                   | ENG<br>0 00                      | 3 O.                             | COR!                             |                                    | 800<br>900                                                           |
| Pc615                         | Σ0 <i>z</i>                                          | ,                                      |                                  | NO<br>CO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO | THE(                 | NE S<br>O V                                                 | ERT:                              | ENBI                          | -                                | 85 S1<br>A D                     |                                  | RAG(                               | 60                                                                   |
| MPc615                        | 0 > 0                                                | aUICK<br>3 01                          | R-E<br>1 02                      | RAMCÖN<br>3 08 C                                                                       | RAYTHEON<br>3 12 0 0 | REFNES<br>1 04 0<br>3 07 0<br>3 09 0                        | RGBERTS<br>1 06 0                 | RÖSENBERGS HY<br>3 11 0 0FS03 | s<br>1 01                        | SIERRA BLANCA<br>1 02 0 0CA05    | SP I NK<br>1 07                  | STORAGE<br>3 10 0                  | – ღ ღ<br>ი ი ი<br>ი ი ი                                              |
|                               |                                                      |                                        |                                  |                                                                                        |                      |                                                             |                                   |                               |                                  |                                  |                                  |                                    |                                                                      |

ANCONA, A JULIUS ASSASSA SASSESA DIGANASA GUUDOODE DIGASASA JULIUSISA JEEGEESSA DIDOODE DIGAS

| B7<br>AMGUNT<br>(\$000)                                              | 58                                | 224                     | 32<br>37                                           | 088<br>7 7 7 7 8 8 8 7 7 7 7 8 8 8 8 7 7 7 7                                                                            | 27                           | 162                                    | 33                    | 25                         | 57-                                     | 33                          |
|----------------------------------------------------------------------|-----------------------------------|-------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|------------------------------|----------------------------------------|-----------------------|----------------------------|-----------------------------------------|-----------------------------|
| 0 - e                                                                | 1<br>1<br>1<br>1<br>1             | ო                       | വവ                                                 |                                                                                                                         | ស                            | ю                                      | М                     |                            | ო                                       | Ŋ                           |
| 00 0000<br>12 12<br>88 CCCC                                          | 1<br>1<br>5                       | 00                      | 000                                                |                                                                                                                         | 00                           | 00                                     | 00                    |                            | 00                                      | 00                          |
| N                                                                    | •<br>•<br>•                       |                         |                                                    |                                                                                                                         |                              |                                        |                       |                            |                                         |                             |
| 0                                                                    | ;<br>;<br>;                       | 0                       | 00                                                 |                                                                                                                         | 0                            | 0                                      | 0                     |                            | 0                                       | 0                           |
| 0-0                                                                  | ,<br>!<br>!                       | 4                       | io io                                              |                                                                                                                         | ო                            | ø                                      | 4                     |                            | 4                                       | n                           |
| <sub>മ</sub> െ                                                       |                                   | 1                       |                                                    |                                                                                                                         | -                            | -                                      | -                     |                            | -                                       | -                           |
|                                                                      | 90                                | 90                      | 9000                                               | 90                                                                                                                      | 90                           | 90 %                                   | 90%                   | 90                         | 2                                       | 90                          |
| 0 20<br>0 0                                                          | i                                 | 0                       | с с.<br>0 0                                        |                                                                                                                         | ~                            | 2                                      | α                     |                            | ~                                       | -                           |
| 3 0                                                                  | 23.4                              | 1 1                     | 46254<br>1 3<br>1 3                                | 46254<br>432                                                                                                            | 46254<br>1 4                 | 46254                                  | 46254                 | 46254                      | 46254<br>1 5                            | 46450<br>1 1                |
| 0 -                                                                  | i<br>i                            | N                       | N N                                                |                                                                                                                         | N                            | a                                      | Q.                    |                            | N                                       | П.                          |
| ပ ဖ                                                                  |                                   | 13796<br>1 J            | 7885<br>2 J<br>* ,                                 | * * * * * * * * * * * * * * * * * * *                                                                                   | 31924<br>1 J                 | 36669<br>1 J                           | 30005<br>1 J          | 91852                      | 009453515<br>0102 1 J<br>289 **         | 34057<br>7 S                |
| 2000<br>4444                                                         | 0821062                           | 04434379                | 99130788<br>0102 2 J<br>0102 2 J<br>69 *           | 9912377                                                                                                                 | 99128                        | 09588666<br>0102 1 J                   | 04866000<br>0102 1 J  | 049591                     | 0094<br>0102<br>289                     | 04196405<br>1001 7 S        |
| ပ က                                                                  | 1                                 | 0                       | 0 0                                                |                                                                                                                         | 0                            | 0                                      | N                     |                            | 0 A                                     | U                           |
| ပ -                                                                  | A I NE                            | ORNIA<br>1              | ORN I A                                            | orni a                                                                                                                  | ORN I A                      | FORNIA<br>3 1                          | ORN I A               | FORNIA<br>6                | GRN I A                                 | GRNIA<br>24                 |
| <b>□</b> − □ ·                                                       | AL IF                             | CALIFORNI               | CAL IFORNI<br>2 2 3 1<br>2 2 D 1<br>2              | C C C C C C C C C C C C C C C C C C C                                                                                   | CALIFORNI                    | CALIF                                  | CALIFORNIA<br>2 2 3 1 | CAL 1F                     | CAL IFGRNI<br>2 2 F 1<br>35             | CALIFORNIA<br>2 2 A 2       |
| മ ത                                                                  |                                   | O)                      | 0 0                                                | 000000000000000000000000000000000000000                                                                                 | 0                            | N                                      | 0                     | N                          | 9                                       | 0                           |
| 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888 | BAS<br>E 00                       | BAS<br>000              | BAS<br>000<br>000                                  | BAS<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                      | 8AS<br>000                   | BAS<br>000                             | BAS<br>000            | BAS<br>000                 | BAS<br>000                              | 000                         |
| BBBB BBB<br>8888 888<br>AAAA BBB                                     | FOR<br>195                        | 1 FORCE                 | AIR FGRCE<br>34 R211 C2<br>37 R211 C2<br>16R TÖTAL | FGRCE 50112 8112 8112 8112 8112 8112 8112 8112                                                                          | R FØRCE<br>3201 S1           | R FORCE                                | FORCE                 | R FCACE<br>JO36 S1         | AIR FORCE<br>10 2164 C2<br>1TY TOTAL    | U004 \$1                    |
| 8 E                                                                  | AIR<br>7                          | A I B                   | A14 707 7 708                                      |                                                                                                                         | A I G                        | AIF<br>27.5                            | AIR<br>30 Z           | A I F                      | R A1F<br>1510 2<br>C1TY                 |                             |
| 333333<br>333333                                                     | . ₹ 8                             | MATHER AIR<br>840918 21 | MATHER AI<br>840504<br>840807<br>CONTRACTOR        | MATHER AI<br>831004<br>831229<br>840229<br>840502<br>840502<br>840702<br>840730<br>840730<br>840730<br>840730<br>840730 | MATHER AIR FO<br>831001 S201 | MATHER AIR FOI<br>831227 S205          | MATHER A<br>831130    | MATHER AIR<br>831227 JO    | MATHER A<br>840510<br>CIT               | MAYHEW<br>840302            |
| 111111 11 1111111                                                    |                                   |                         | 1 61 10<br>10 00<br>10 00                          | 3                                                                                                                       | Ŋ                            |                                        |                       | ທ                          |                                         |                             |
| 60 ← i                                                               | · LO                              | 2<br>2                  | 4 4<br>0 0                                         | ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି ପ୍ରସ୍ତି         | 2-80-0002                    | 2<br>-C                                | <u>4</u>              | Φ                          | ပ<br>ပဗ်                                | ۵-<br>د                     |
| 3 BB                                                                 | 1 NC<br>3-84                      | 8-4                     | 9 6                                                | 8 4 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                               | 9-8                          | 1 NC                                   | 8                     | ,- 3                       | INC<br>1-83                             | 7ES<br>3-8:                 |
| 111111                                                               | CALIFORNIA INC<br>1086 GS00S3-84- |                         | BLE<br>DACA05-84-C0119<br>DACA05-84-C0119          | DE ENERGY DE MOSS                                                                                                       | 61                           | MANAGEMENT INC<br>0033 F04612-84-C0007 | F04612-84-C0002       | 680086-34-                 | CONTRACTORS INC<br>0069 F04612-83-C0031 | SCIENCES<br>NO0228-83-C3082 |
| 1                                                                    | ı LL                              | S C S                   | ₹<br>~                                             | •                                                                                                                       | > €                          | AGE!                                   | Ö                     |                            | ۸×                                      | u.                          |
| 33333 2222                                                           | CAL<br>0086                       | VAT<br>0118             | HÖNÖRABLE<br>0259 DAC<br>0390 DAC                  | DEPT<br>0037<br>0037<br>0058<br>00058<br>00073<br>00100<br>0113<br>0028<br>00113                                        | SERVICES<br>0009 F04         | MAN<br>003                             | CNSTRCTN C            | 11.0N<br>00.34             | CGNTI<br>0069                           | (U                          |
| 8 & & & & & & & & & & & & & & & & & & &                              | RAL<br>15                         | N N                     |                                                    |                                                                                                                         | 15 J                         |                                        | STR<br>15             | CORPORATION<br>O OJA15 OC3 |                                         |                             |
| 33333<br>33333                                                       | CENTRAL<br>0 03A15                |                         | LECNARD<br>O OCAOS<br>O OCAOS                      | 74<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>0                                                  | SUPPORT<br>0JA15             | WASTE<br>0JA15                         | CNSTI<br>0JA15        | AP©<br>SJA                 | GENERAL<br>O OJA15                      |                             |
| <b>∀</b> -                                                           | 1 0                               | P O                     | OOO                                                | "00000000000                                                                                                            | 0                            | ž o                                    | 10E<br>0 (            | Ω<br>O<br>O                |                                         | <b>₽</b> 0                  |
| ¥82<br>¥82                                                           | 0                                 | TELEPHONE<br>3 09 0 0   | UNGER<br>1 06<br>1 08                              | 17 ED 002 003 003 003 003 003 003 003 003 003                                                                           | VALLEY<br>3 01               | WESTERN<br>3 01 0                      | WESTSIDE<br>3 01 0 0  | XERØX<br>3 02              | 21NCØ<br>3 07                           | NATIONAL<br>2 03 0 0        |
|                                                                      | 3 48                              | TEL<br>3 C              | 2                                                  | N                                                                                                                       | 3 VAL                        | W E                                    | W EX                  | XEF                        | 3 (                                     | . X 2                       |

| PAGE 1,694                 | B7<br>MGUNT<br>\$000)                          | 221                                                      | 208-                                      | 18                                        | 152                                | ზ<br>თ                                    | 85                                       | 87                                        | &<br>Ø                                    | 9                                         | 4<br>6                                             | 29<br>205<br>90                                                                                       | <b>4</b>                                  |
|----------------------------|------------------------------------------------|----------------------------------------------------------|-------------------------------------------|-------------------------------------------|------------------------------------|-------------------------------------------|------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------|
| G .                        |                                                | 1<br>1<br>1<br>1<br>1<br>1<br>1                          | <b>~</b>                                  | ıo                                        | က                                  | က                                         | Ŋ                                        | -                                         | ທ                                         | ທ                                         | Ŋ                                                  | n n 4 –                                                                                               | вO                                        |
| 1<br>1<br>1<br>1           | 8<br>2<br>8                                    | 00                                                       | 00                                        | 00                                        | 00                                 | 00                                        | 00                                       | 00                                        | 00                                        | 00                                        | 00                                                 | 8888                                                                                                  | 8                                         |
| 1                          | D D D D 12 O 1 A                               | 2 1 0                                                    | 20                                        | 3 0                                       | 0<br>0                             | 4<br>0                                    | 1 2 0                                    | 2 0                                       | 2<br>0                                    | 5 2                                       | 0<br>0                                             | 0000                                                                                                  | 2 0                                       |
|                            |                                                | -                                                        | 7                                         | 7                                         | 7                                  | 1 7                                       | -                                        | -                                         | -                                         | -                                         | -                                                  |                                                                                                       | -                                         |
| 1                          |                                                | 1 2 6                                                    | 2 2 2                                     | 2 2                                       | 1 2                                | 2 2 2                                     | 1 2                                      | 2 2                                       | 1 2                                       | 1 2                                       | 06                                                 | 20000                                                                                                 | 1 2                                       |
| ,                          |                                                | 46450                                                    | 46492<br>1 2 1                            | 46492<br>1 4 1                            | 46492<br>1 1 1                     | 46814<br>1 3 1                            | 46870<br>1 1 1                           | 46870<br>1 1 1                            | 46870<br>1 3 1                            | 46870<br>5 1 5 1                          | 46870<br>1 3 1                                     | 46870<br>2 1 1 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                   | 46870                                     |
|                            | <u> </u>                                       |                                                          | N                                         | 0                                         | N                                  | 0                                         | N                                        | 01                                        | N                                         | Ш                                         | Ø                                                  | - 0 0 0                                                                                               | N                                         |
| ;<br>;<br>;<br>;<br>;      | CCC C C                                        | 041964057<br>1001 7 S<br>254 **                          | 005378831<br>1701 1 J                     | 991751256<br>0102 1 J                     | 079647558<br>1007 1 J<br>25- **    | 068866516<br>1701 1 J                     | 751154485<br>J                           | 009225434<br>1001 5 J                     | 077188712<br>1702 2 J                     | 007901598<br>1100 7 U                     | 088763784<br>1013 1 J                              | 009181439<br>1001 5 J<br>1013 1 J<br>0200 1 J<br>1001 5 J                                             | 063030084<br>1001 5 J                     |
| 1<br>1<br>1                |                                                | . 4                                                      | N                                         | 0                                         | Ø                                  | Ø                                         | -                                        | Ø                                         | N                                         | N                                         | N                                                  | 4<br>0000                                                                                             | 52                                        |
| 1<br>1<br>1<br>1<br>1<br>1 | 1 B B C C C C C C C C C C C C C C C C C        | CALIFORNIA<br>2 2 B 2                                    | CALIFORNIA<br>2 2 E 1                     | CALIFORNIA<br>2 2 3 1                     | CALIFORNIA<br>2 2 3 1<br>3         | CALIFORNIA<br>2 2 C 1                     | CALIFORNIA<br>2 2 3 1                    | CALIFORNIA<br>2 2 B 1                     | CALIFORNIA<br>2 2 3 1                     | CALIFORNIA<br>2 2 5 1                     | CALIFORNIA<br>2 2 3 1                              | CALIFORNIA 2 2 2 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                              | CALIFORNIA<br>2 2 4 2                     |
| 84                         | က္ကေတာ့လု                                      | 000 2                                                    | 000 2                                     | 000 2                                     | 2 000                              | 000 2                                     | 000 2                                    | 000 2                                     | 000 2                                     | 000 2                                     | 000 2                                              | 0000<br>0000<br>0000                                                                                  | 000 2                                     |
| <u>}</u> .                 | 888<br>888<br>888                              | S1<br>AL                                                 | 360<br>260                                | A3                                        | S1<br>AL                           | 8                                         | A7                                       | COE                                       | 8                                         | S                                         | A7                                                 | C9E<br>A A 2<br>I                                                                                     | CSE                                       |
| OCT 83 - SEP 84            | 33333                                          | 34HEW<br>840419 U                                        | MAYWGGD<br>840719 2520                    | MAYWOOD<br>840531 1720                    | MAYWGGD<br>840104 KO66<br>CITY TGT | MENDOCINO<br>840403 2222                  | MENLØ PARK<br>840406 5835                | MENLØ PARK<br>831215 6685                 | MENLO PARK<br>840911 R129                 | MENLO PARK<br>831228 AZ11                 | MENL© PARK<br>831024 7025                          | MENLØ PARK<br>840917 6<br>840928 6<br>831110 4<br>840313 6                                            | MENL© PARK<br>831130 J099                 |
| DETAIL LISTING OCT 83      | 888888 88 888888<br>1111111 11 1111111         | L ACADEMY OF SCI (CONT) MA<br>CA110 0178 N00228-83-C3082 | THE<br>DLA700-83-C3410                    | )<br>N68335-84-C0525                      | F29650-84-CE004                    | DACWO5-83-C0129                           | DAAG08-84-C0195                          | )<br>DLA400-63-C2898                      | ASSØC!ATES<br>:0 N62474-84-C4237          | INSTITUTE<br>  DAAG29-81-D0100            | AT J ON<br>DAAGGO-84-C0022                         | DAAD05-84-C4360<br>DAAD05-84-C4473<br>NOO123-84-C0143<br>F09650-84-C0020                              | CCRPCRATION<br>NOO163-83-60012            |
| MPC615 GEOGRAPHIC          | S MM A AAAAA AAAA<br>V GG<br>C NN 1 33333 2222 | AT10NA<br>04 0                                           | BENDIX CORPORATION 1<br>4 07 0 00700 4291 | TR MANUFACTURING INC<br>2 06 0 PB200 0205 | # S T INC<br>3 01 0 0HK02 0100     | MENDOCINO PAVING INC<br>5 04 0 OCWO5 0050 | ACCURATE SOUND CORP<br>1 05 0 0AGOB 0153 | BALL A C COMPANY INC<br>4 12 0 00400 0658 | BARRETT HARRIS & ASS<br>2 09 0 C2474 L920 | BATTELLE MEMORIAL IN<br>1 01 0 0A329 0164 | BDS COMPUTER CORPORATION<br>1 02 0 0AG60 0010 DAAG | CARCÓ ELECTRÓNICS<br>1 09 0 OADOS 0758<br>1 09 0 OADOS 0957<br>2 11 0 LA103 0074<br>3 03 0 0FJO2 0173 | ELECTRO-TECHNOLOGY C<br>2 05 0 PB121 0063 |

ARAN DECEMBER BEREIGE BEREIGEN BESSEREN BESSEREN BESSEREN BEREIGEN BEREIGEN BEREIGEN BEREIGEN BEREIGEN BEREIGEN

| 1,695             | B7<br>AMGUNT<br>(\$000)                     | 9 8 8<br>4 8 8                                                                    | 57                                                                | 39<br>30<br>30<br>50<br>50<br>50<br>50<br>50                                                                           | 0 0 4 4 6 4 8 4<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                             | 54                                      | 30<br>30                                                             | 89                                   | 108<br>475<br>200<br>106                                                                               |
|-------------------|---------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------|
| PAGE              | AMG<br>(\$0                                 |                                                                                   |                                                                   |                                                                                                                        |                                                                                                                                                      |                                         |                                                                      |                                      |                                                                                                        |
|                   | DDDD D<br>12 1<br>cccc 3                    | מומומו                                                                            |                                                                   | - ພາດ                                                                                                                  | ପର୍ବର୍ଷ – ପ୍ରସ                                                                                                                                       |                                         | លល                                                                   | Ŋ                                    | ପାଧାଧାଧା                                                                                               |
| 1                 | 8<br>8<br>8<br>8                            |                                                                                   | 00                                                                | 0000                                                                                                                   | 00000000                                                                                                                                             |                                         | 000                                                                  | 00                                   | 0000                                                                                                   |
| 1                 | 0 0 0 0<br>1 1 12<br>9 0 1 A                | 2 - E<br>2 - B<br>2 - B<br>2 - B<br>2 - B                                         | <br>2 2<br>0 0                                                    | -                                                                                                                      | 10000000                                                                                                                                             |                                         | 1 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | 1 1 2 0                              | 222<br>222<br>2000<br>2000                                                                             |
| 1                 | 0 0 0 %                                     | 11106                                                                             | 2 2 2 2 2 1 2 2 2 1                                               | 00000                                                                                                                  | - 000-000                                                                                                                                            | 90                                      | 06                                                                   | 1 2 1                                | 00000                                                                                                  |
| 1                 | 2 3 4 5                                     | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                           | 46870<br>1 4 1<br>1 3 1                                           | 46870<br>1 3 1<br>1 1 1<br>1 1 1                                                                                       |                                                                                                                                                      | 46870                                   | 46870<br>1 1 1<br>1 1 1                                              | 46870                                | 46870                                                                                                  |
|                   | ۰ م                                         | 000                                                                               | 0 0                                                               | 00000                                                                                                                  |                                                                                                                                                      |                                         | 0 0                                                                  | -                                    | កាកាកា                                                                                                 |
|                   | C CCCC C C 3 4444 5 6                       | 630300<br>001 5<br>001 5<br>026 1                                                 | 991729211<br>2 0102 1 J<br>2 0102 1 J<br>135 *                    | 012960977<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 1015 1 J                                                      | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                              | 991783549                               | 006860652<br>2 1026 1 J<br>2 1013 1 J<br>75 *                        | 001216845<br>2 1100 5 U              | 991097817<br>2 1100 7 U<br>2 1100 7 U<br>2 1100 7 U<br>2 1100 7 U<br>889 *                             |
|                   |                                             | GRNIA<br>22<br>122<br>123                                                         | AL I FORNI A 2 3 1 2 3 1                                          | FORNIA<br>3 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                      |                                                                                                                                                      | CAL I FORNIA<br>2 2 6                   | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2                                | CALIFORNIA<br>2 2 A 1                | CALIFORNIA<br>222 A 1<br>222 C 1<br>22 C 1<br>22 A 1                                                   |
| 1                 | 8 - O                                       | CALI<br>2222<br>2222<br>4                                                         | 0 N N                                                             | n n n n n n o<br>n n n n n n o                                                                                         | 10000000000000000000000000000000000000                                                                                                               | N                                       | 0.0                                                                  | N                                    | 0 0 0 0 0                                                                                              |
| FY84              | 88 8                                        |                                                                                   | CMC                                                               | A D JB C C M C C C C C C C C C C C C C C C C                                                                           | шшо шооо                                                                                                                                             | 000                                     | E 000                                                                | 000                                  | 0000                                                                                                   |
| CT 83 - SEP 84    | BBBBBB BBBB BB<br>8688 86<br>333333 AAAA BB | ENLO PARK<br>840313 9999 A7<br>840807 9999 C9<br>831018 JO66 S1<br>NTRACTOR TOTAL | MENLØ PARK<br>840126 1430 A2<br>840518 1430 A<br>CONTRACTØR TØTAL | MENLC PARK<br>840922 1040 A5<br>840418 2805 A4<br>840913 1430 A2<br>840410 2030 A3<br>840629 2030 A3<br>840914 2030 A3 | 831104 4310 C9<br>840614 2835 C9<br>840908 1680 A1<br>840215 5940 A7<br>840127 4920 C9<br>831215 1680 A1<br>840621 1680 A1                           | MENL© PARK<br>8 840509 5999 A7          | MENLØ PARK<br>831215 5970 C9I<br>840518 5970 C9I<br>CÖNTRACTÖR TÖTAL | MENLÖ PARK<br>840507 AC63 A7         | MENLG PARK<br>840330 AN91 S1<br>840621 AN91 S1<br>840927 AN91 S1<br>840330 AN91 S1                     |
| DETAIL LISTING O  | BBBBB BB BBBBB                              | CORP (CONT) NOO163-83-60012 NOO163-83-60012 NO429A-83-C0309                       | DAAH01-84-C0126<br>DAAH01-84-C0567<br>C                           | DAAEO9-84-C0828<br>DAAEO7-84-C1033<br>DAAH01-84-C0810<br>NOO104-84-C0378<br>NOO104-84-C0378<br>NOO104-84-C0590         | F09603-84-C0122<br>F41608-84-C0122<br>F41608-84-C1414<br>F41621-84-C0013<br>DLA400-84-C0943<br>DLA500-84-C0789<br>DLA500-84-C1479<br>DLA500-84-C1795 | SYSTEM<br>GS00K8-40-1S0173              | CO<br>DLA400-84-C0457<br>DLA400-84-C1892                             | DCA100-83-C0069                      | UNIV<br>DAMD17-83-C3106<br>DAMD17-83-C3106<br>DAMD17-83-C3106<br>DAMD17-33-C3109                       |
| MPC615 GEGGRAPHIC | MM A AAAAA AAA<br>Oo<br>NN 1 33333 222      | LECTRG-TECHNOLGGY<br>05 0 PB121 0141<br>09 0 PB121 0307<br>10 0 LB300 0004        | GOODMAN BALL INC<br>1 02 0 0AH01 0728<br>1 05 0 0AH01 1574        | GODMAN-BALL INC<br>09 0 0AA09 9235<br>04 0 0AE07 2096<br>09 0 0AH01 2586<br>04 0 JA111 2766<br>09 0 JA111 5853         | 0 0F J04 1001<br>0 0FF80 1809<br>0 0FF30 0922<br>0 0UA02 0065<br>0 00400 1149<br>0 00500 0384<br>0 00500 0970                                        | GTE COMMUNICATIONS<br>5 05 0 OCW67 0074 | INSULATIÓN SUPPLY C<br>4 12 0 00400 0659<br>4 05 0 00400 2834        | 1T" CORPORATION<br>1 06 0 02D10 0203 | LELAND STANFORD JR<br>1 04 0 0MD17 4345<br>1 07 0 0MD17 4498<br>1 09 0 0MD17 4634<br>1 04 0 0MD17 4346 |

| R7<br>AMJUNT<br>(\$000)  | 0.4                                      | 44<br>335<br>44<br>35<br>35<br>35<br>35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 150                           | 85<br>362<br>362<br>280<br>155<br>168<br>168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 28                      | 7 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000 D                    |                                          | മ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                               | വവവവവ - വ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Ŋ                       | มก ผสสส → − คาคาคาส                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| DD DD 12 12 18 CC        | 60                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00                            | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 0 + 4                    | 00                                       | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                             | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                       | 0000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 0-0                      | - io                                     | N<br>_                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ~                             | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| _ 6                      |                                          | <del>-</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | - 2                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 0 D                      |                                          | 90 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 06<br>2 1                     | 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 06<br>2 1               | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 9                        |                                          | - O 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ~                             | 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| _ vo                     | _                                        | ٥_                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ō_                            | o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 70                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 0 6                      | 9                                        | 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 1                           | 683                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4687<br>1 1             | 687                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ۵ م                      |                                          | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4                             | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4 -                     | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 0 - 1                    | 0.0                                      | ØI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ပဖ္ပြဲ                   |                                          | 80 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 878<br>U                      | 8<br>8<br>9<br>4<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 87.4<br>J.              | α<br>α<br>υ<br>ν                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 0 4 1                    | 5 - 5                                    | တ္ တ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 500                           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 469008<br>026 5         | ് വാഹ−നെ വാഹ− വം                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 900<br>444               | 4554                                     | 0899<br>1001<br>201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 06460987E                     | 0466<br>0200<br>0200<br>1011<br>1015<br>625                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0469                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ပြ                       | ณณ                                       | <i>α</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                             | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 91                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 0 -                      | 12 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>⋖</b> _                    | 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ∢                       | 44444 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| - !                      | Σ.                                       | 0RN 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | GRN I                         | ORNI<br>1-2-1-1-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | FORNI.                  | N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>⊡</b> − ∞ }           | F ω ω                                    | <b>т</b> w o o o o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ē.ω                           | <u>r</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                         | <b>π</b> ωωωωωωωααωαα                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 8-0                      | ₹ 0                                      | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CAL<br>22                     | 7000000000<br>1000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CAL<br>2 2              | 0 0 − 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| മ ത                      | 0 N                                      | 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N                             | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 888<br>000               | = =                                      | 80800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000                           | A A F F F A A F F F A A F F F A A F F H A A F F H A A F F H A A F F H A F F H A F F F F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6A I                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 988<br>988<br>988<br>988 | S1<br>S1                                 | A7<br>A7<br>C9E<br>C9E<br>S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A.7                           | 7777777<br>4444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5                       | CC9E<br>CC9E<br>CC9E<br>CC9E<br>CC9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                          | ď                                        | 0 0 0 0 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                               | Q.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 40 A                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 8838<br>8388<br>AAAA     | 00 F                                     | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ACE.                          | Z D D D C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ₹<br>59                 | XX<br>222<br>2230<br>2530<br>2530<br>2530<br>2530<br>2530<br>2530                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 333<br>333               | PA<br>22<br>27<br>10                     | PARK<br>201 7030<br>702 7030<br>410 7030<br>926 7030<br>926 7393                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PARK<br>130 AC61              | 700-08999<br>4448900779                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | MENLÖ PARK<br>831222 59 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 333333<br>333333         | 1408<br>1408<br>1708                     | RACON | 5 G                           | INLC PAR<br>831004<br>840504<br>840209<br>840209<br>840330<br>840420                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 312                     | ENLG PAR<br>8404808<br>840418<br>831208<br>831208<br>840513<br>840907<br>840907<br>840907<br>840521<br>831005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                          |                                          | MENLG PAR<br>840201<br>2 840702<br>2 840410<br>2 840926<br>2 840928                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MENLO 1<br>8401               | MENL©<br>8310<br>8405<br>8405<br>8405<br>8403<br>8404<br>8403<br>8407<br>8409                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MEN<br>8                | ME N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1111111                  | Ø (1                                     | - C9058<br>- 185832<br>- 185832<br>- 185832<br>- 185832                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                               | 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 70                      | 8 - 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                          | 84-C007                                  | 090<br>1 85<br>1 85<br>1 85<br>1 85<br>1 85<br>1 85<br>1 85<br>1 85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | C<br>K                        | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -03170                  | - C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BB 11                    | 84-<br>84-                               | 8 4 4 4<br>4 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -84-CK527                     | C F O 9 6 0 3 - 83 - C 2 2 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 94-                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 88 - :                   | s<br>70-<br>14-                          | 004-<br>008-<br>008-<br>008-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | - 20                          | 2603-<br>2603-<br>2600-<br>2600-<br>2600-<br>2600-<br>2600-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | -8096                   | 040444889999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 111111                   | <b>∢</b> C                               | MDA904-<br>6S00K9-<br>6S00K8-<br>6S00K8-<br>6S00K8-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DAAB07                        | 00004444<br>00004444<br>000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 960                     | DAAGAS B CON CONTRACT CON CONTRACT CONT |
| !                        |                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                               | <del>2</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | l <u>i</u>              | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 2222                     | 50<br>50<br>57                           | 10N<br>1739<br>1898<br>1174                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1NC<br>3708                   | - 4 & & & O & R & & R & & & & & & & & & & &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1044                    | (AT10N<br>3715<br>00017<br>00054<br>00034<br>00364<br>00366<br>0116<br>00116<br>00176                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                          | 0 0 E                                    | 700000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 33333<br>33333           | . TECHNOAK70<br>E612B                    | 00A06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PERCEPTRÓNICS<br>1 02 O OABO7 | X SYSTE 06 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0F 104 0 | CORP<br>OF JO4          | CGRPGR<br>OAE07<br>OAG048<br>CAG48<br>CAG400<br>JA100<br>JA100<br>JA100<br>CEF30<br>OOFF30<br>OOO000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| A AA 1 33                | ОШ                                       | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7 8 Q                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| :                        | Υ<br><b>Υ</b>                            | щ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | E CO                          | æ<br>⊨                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CHEM<br>1 0             | ₩<br>T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ₹8₹                      | Ε.Μ.<br>0.08<br>0.7                      | RAC<br>022<br>094<br>099                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ĕö                            | AND1<br>11<br>05<br>02<br>03<br>04<br>07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | A<br>010                | A<br>> 0<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

§

| B7<br>AMGUNT<br>(\$000)               | 8.<br>0.<br>0.<br>1. VY L D L D L D V C L V C L V C L B B B D D D L L L D L D L D L D L D L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 138<br>138<br>254<br>72                  |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| 0000 D<br>12 1<br>0000 3              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | വ ଓ വ <b>വ വ</b>                         |
| D D DD 12 12 12 14 BB                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                          |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.00                                     |
| 0000                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2000                                     |
| 000                                   | 1 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1E                                       |
| CC C C                                | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7700-                                    |
| C C C C C C C C C C C C C C C C C C C | -   A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                          |
| a - e                                 | . ₹                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 10000                                    |
| 60 60                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| BBBB BB<br>8888 88<br>AAAA BB         | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N91 S1                                   |
| 333333                                | 2.25 $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ $2.35$ | 840206<br>840206<br>831026<br>840124     |
| 888888<br>111111                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                          |
| BBBBBB BI                             | 00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ACA39-8<br>ACA39-8<br>AMD17-7<br>AMD17-7 |
| AAAA<br>2222                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0004<br>00020<br>4144<br>4235            |
| A AAAA<br>1 3333                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                          |
| Σος                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |

3CT 83

DETAIL LISTING

GEOGRAPHIC

MP3615

MPC615

PAGE

| MPC615 GEGGRAPHIC DETAIL LISTING GCT 83 - SEP 84 FY84 | ************************************** |   |
|-------------------------------------------------------|----------------------------------------|---|
|                                                       | ٠,                                     | • |

ERECTOR ASSESSED FOR CONTRACT SERVICES SERVICES

| Main      | Main                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HENIC PARK  1-82 C0006   831222 AG22 AG22 AG22 AG2 AG3 AG3 AG3 AG3 AG3 AG3 AG3 AG3 AG3 AG3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ## REAL SECONDS ALTS AND TO CALL FORM A COSS2278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 06-18-20006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6600-64-C00061 831222 AA22 AA 24 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA 27 AA                                                                                                                                                                                                                                                              | ### SECTION OF STREET ALSO AND STREET AND STREET ALSO AND STRE |
| 8625-8-60047 831266 AJ12 S1 000 2 2 2 0 2 1 2 1100 7 U E 2 1 1 1 1 3 1 1 8 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ## 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ### STATE OR |
| ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### 1972 ### | 8622-8-8-7-60447 840322-8 AD82 A A A B A B A B A B A B A B A B A B A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ### CONTRINE AND A MORE NOT BE SET TO THE FOLLOWING SET TO THE SET |
| 86328-8-6-10622 ADS2 ADS AS DOO 2 2 2 0 2 1 2 1100 7 U E 2 1 2 1 1 2 1 1 5 2 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 86325 - 35 - KOLAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ## CONTRACT MADE AS DOES 2 2 3 2 1 100 7 U E 2 1 1 1 1 1 1 1 2 1 1 5 1 1 1 2 1 1 5 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| \$8528-82-0021 8 401222 AD21 AZ 5000 2 2 2 C 2 7 2 1010 7 U E 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8622-8-2-(000-25 8) 404012 2 AD21 AA2 000 2 2 2 C C 2 7 2 1010 7 U E 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 83-700126 840222 AD21 AE 000 2 2 2 C 2 2 10100 7 U E 1 1 1 1 2 1 1 5 2 0 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 (2014) 9828-98-74 ( | \$25.8. \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.00038 \$2.000038 \$2.00038 \$2.00038 \$2.000038 \$2.00038 \$2.00038 \$2.00038 \$2.                         | ### COORDINGS ## |
| 8622-83-400018 8311208 A.112 831 0000 2 2 2 2 C 1 2 1100 7 U E 11 11 12 11 8 2 2 0 000 85 8 14 40019 8311208 A.112 831 0000 2 2 2 C 1 2 1100 7 U E 11 11 12 11 8 2 2 0 000 85 8 14 40019 8311208 A.112 831 0000 2 2 2 C 1 2 1100 7 U E 11 11 12 11 8 2 C 0 000 85 8 14 40019 8311208 A.112 831 0000 2 2 2 C 1 2 1100 7 U E 11 11 11 11 11 11 11 11 11 11 11 11 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9828-84-K0019 98128-84-K0019 98128-8                                                                                                                                                                                                                                                             | 9226-8-1-(00019 640125 ALIZ SI 0000 2 2 2 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 9926-84-K0019 831128 AJ12 S3 1000 2 2 2 2 3 1 2 1100 7 U E 11 11 12 11 5 2 1 5 2 0 00  9901-83-C0085 840103 AJ12 S3 1000 2 2 2 2 3 1 2 1100 7 U E 11 11 11 12 11 5 2 1 5 2 0 00  9901-83-C0085 840103 AG5 AG5 AG 7000 2 2 2 2 3 1 2 1100 7 U E 11 11 11 12 11 5 2 1 5 2 0 00  9901-83-C0085 840103 AG5 AG 7000 2 2 2 2 3 1 2 1100 7 U E 11 11 11 12 11 5 2 1 5 2 0 00  9901-83-C0085 840103 AG5 AG 700 2 2 2 2 3 1 2 1100 7 U E 11 11 11 12 11 5 2 1 5 2 0 00  9901-83-C0085 840103 AG5 AG 700 2 2 2 2 3 1 2 1100 7 U E 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 962-84-K0019 831128 AJ12 S1 000 2 2 2 2 3 1 2 1100 7 U E 1 1 1 1 2 1 1 5 2 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 952-8-4-K0019 931128 AJ12 \$1 000 2 2 2 2 3 1 2 1100 7 U E 1 1 1 1 2 1 5 2 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 962-8-44/0019 840613 A.D. 12 St 100 C 2 E 2 C 1 2 1100 7 U E 11 11 12 11 52 1 55 2 0 00 5 5 0 00 1 2 E 2 C 1 2 1100 7 U E 11 11 12 11 15 2 1 5 5 2 0 00 5 5 0 00 1 2 E 2 C 1 2 1100 7 U E 11 11 12 11 12 1 15 2 0 00 5 5 0 00 1 2 E 2 C 1 2 1100 7 U E 11 11 12 1 15 2 1 5 2 0 00 5 5 0 00 1 2 E 2 C 1 2 1100 7 U E 11 11 12 1 11 12 1 15 2 0 00 5 5 0 00 1 2 E 2 C 1 2 1100 7 U E 11 11 12 1 11 12 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8601-83-C0066 8-0125 ALE SI 000 2 2 2 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8601-83-C00066 840124 AALES \$1 000 0 2 2 2 C 1 2 1100 7 U E 11 11 2 1 5 2 0 0 0 5 5 0 0 0 5 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 8601-83-C0085 840125 A662 A7 000 2 2 2 3 1 2 1100 7 U E 11 11 12 11 5 2 0 00 5 5 6 1 1 1 1 1 2 11 5 2 0 00 5 5 6 1 1 1 1 1 2 11 5 2 0 00 5 5 6 1 1 1 1 1 2 11 5 2 0 00 5 5 6 1 1 1 1 1 2 11 5 2 0 00 5 5 6 1 1 1 1 1 2 11 5 2 0 00 5 5 6 1 1 1 1 1 2 1 1 2 1 1 2 1 1 5 2 0 00 5 5 6 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 98011 93 - 000085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9801-82-C0085 843103 A662 A7 000 2 2 2 3 1 2 1100 7 U E 11 11 12 11 5 2 0 00 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 9601-83-C0066 831110 ACES A7 000 2 2 2 C 1 2 1100 7 U E 11 11 12 11 2 1 10 2 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9801-93-00086 83110 AREA A 000 2 2 2 C 1 2 100 7 U E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ### 1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990  |
| 9801-82-C0037 90129-ACC33 A5 000 2 2 2 3 1 2 1100 7 0 E 5 1 5 1 1 1 1 1 2 1 1 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9801-82 C00000 840125 A0000 8 2 2 0 1 2 1100 7 0 E 1 11 11 12 11 12 1 10 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9600-8-5 C00027 940022 ACCORD 40 C000 2 E 2 C 1 E 1100 7 U E 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 6602-83-C0027 840328 AC53 A7 000 2 2 2 C 1 2 1100 7 U E 2 11 11 4 11 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8600-8-20027 840328 ACES A7 000 2 2 2 C 1 2 1100 7 U E 2 11 11 14 11 15 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 83610-84-C0027 8431215 ANG 26 2 2 C 1 2 1100 7 U E 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 0602-83-00027 840225 AC62 A7 000 2 2 2 C 1 2 1100 7 U E 2 1111 14 11 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8002-83-C0027 831215 AC62 A7 000 2 2 2 C 1 2 1100 7 U E 2 11 11 14 11 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00002-83-C0027                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 236002-83-C0027 840422 AC62 A7 000 2 2 2 2 1 11 10 7 10 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 6602-83-C0027 840325 AGES A7 000 2 2 2 C 1 2 1100 7 U E 2 11 11 4 11 5 1 0 00  5501-84-C0027 840426 AGES A7 000 2 2 2 C 1 2 1000 7 U E 2 11 11 14 11 5 1 0 00  5511-84-C0027 840426 AGES A7 000 2 2 2 C 1 2 1000 7 U E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8000-84-C0027 840322 AGE2 A7 0000 2 2 2 2 1 1 11 0 7 U E 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 336602-82-C0210 840125 6810 C9E 000 2 2 2 C 1 2 1100 7 U E 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 10 00 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0602-83-50027<br>0601-84-50058<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510<br>0601-94-500510 | 06020-83-50027 840428 64002 6400 2 2 2 C 1 2 1100 7 U E 21 11 1 2 1 1 1 2 0 00 0 5 3615-82-50610 83115 840428 6400 52 2 C 1 2 1100 7 U E 11 11 11 11 12 1 1 1 2 0 00 0 5 3615-82-50610 83115 84012 65 600 2 2 2 C 1 2 1100 7 U E 11 11 13 1 15 1 0 0 0 0 5 3615-82-50610 831102 840113 84012 69E 000 2 2 2 C 1 2 1100 7 U E 11 11 13 1 15 1 0 0 0 0 5 3615-82-50610 831102 840113 1000 2 2 2 C 1 2 1100 7 U E 11 11 13 1 15 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 33615-82-C0610 831115 ANIZ C9E 000 2 2 2 2 1 2 1100 7 U E 11 11 11 11 11 11 11 11 11 10 10 3 5 3 5 1 5 1 0 00 5 5 3 5 15 8 2 C C0610 831115 ANIZ C9E 000 2 2 2 C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3601-84-C0434 841018 5ANI2 C9E 000 2 2 2 C 1 2 1001 5 U E 11 11 1 2 1 1 1 2 C 0 00 5 S 5 S 15-82-C0610 841115 ANI2 C9E 000 2 2 2 C 1 2 1000 7 U E 11 11 13 1 15 1 1 0 00 5 S 5 S 15-82-C0610 840113 ANI2 C9E 000 2 2 2 C 1 2 1000 7 U E 11 11 13 1 15 1 1 0 00 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3615-82-C0610 8401135 ANIZ C9E 000 2 2 2 2 3 1 2 100 7 U E 11 11 11 11 12 11 5 2 0 00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 33615-82-C0610  331113 ANIZ C9E  33615-82-C0610  33615-82-C0610  331113 ANIZ C9E  33615-82-C0610  33615-82-C0610  33615-82-C0610  33615-82-C0610  33615-82-C0610  33615-82-C0610  33615-82-C0610  33615-82-C0610  33615-82-C0610  33615-82-C0610  33617-82-C0610  615-82-C0610                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3615-28-C0610 840113 ANIZ CYB 000 2 2 2 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 38615-84-00016 840713 ARIZ ALC MOG 2 2 2 C 1 2 1100 7 U E 11 11 1 3 1 1 1 5 1 0 00 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 361-2-2-C0018 6310-2-AJ11 51 000 2 2 2 C 1 2 1100 7 U E 5 15 11 11 13 11 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3615-36-2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 49620-79-00188 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-79-00212 840709 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-79-00212 840709 AJ11 S1 000 2 2 2 C 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-79-00212 840709 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-81-0000 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-00016 840705 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-00016 840705 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0002 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 841026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 840625 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 840625 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 840625 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 840625 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 840625 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-0003 840625 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00 49620-83-0003 840625 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00 49620-83-0003 | 9620-79-C0212 831102 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-79-C0212 831102 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-81-K0001 840523 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-81-K0001 840523 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-81-K0001 841102 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0021 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0021 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0021 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840710 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840710 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840810 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840810 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0035 841066 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0035 841066 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0035 841066 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0035 841066 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0035 841066 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841065 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841065 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841065 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841065 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841065 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841065 AJJ1 S1 000 2 2 2 A 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841065 AJJ1 S1 000 2 2 2 A 2                                                                                                                                                                                                                                                             | 9620-79-C0188 831102 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-79-C0212 831026 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-81-K0001 840523 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-81-K0001 841022 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0016 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0021 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0021 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0021 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0021 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0031 840120 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0031 840120 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0032 841121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0035 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0035 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 0 9620-83-K0036 841026 AJJ |
| 49620-79-CC212 847105 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 12 11 5 2 0 00 49620-81-K0001 8431025 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-81-K0001 843102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0016 843102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0016 840705 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0012 843102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0021 843102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0030 83102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0030 83102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-82-K0031 831112 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0035 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0035 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0035 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0035 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0035 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2  | 9620-79-70212 831025 AJ11 S1 0000 2 2 2 A 2 7 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-79-70212 840729 AJ11 S1 0000 2 2 2 A 2 7 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-79-70212 840729 AJ11 S1 0000 2 2 2 A 2 7 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70016 841702 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70016 840705 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70021 840470 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70021 840470 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70031 840470 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70031 840470 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70031 840470 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-82-70035 841066 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70026 84106 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70026 84108 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70036 84106 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70036 84106 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70036 84106 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70036 84106 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70036 84106 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70036 84106 AJ11 S1 0000 2 2 C C 1 2 1100 7 U E 51 51 12 11 5 2 0 00 09620-83-70036 84106 AJ11 S1 0000 2 C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9620-78-C0212 831022 AJ11 S1 0000 2 2 2 A 2 7 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-78-C0212 8407039 AJ11 S1 0000 2 2 2 A 2 7 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-81-K0001 8407039 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0016 8407030 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0016 8407030 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0021 8404030 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0021 8404030 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0030 840813 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0031 840720 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0035 831102 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0035 831102 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0035 831102 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0035 831102 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-82-K0035 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-83-K0035 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 1 1 5 2 0 00 09520-83-K0035 831102 AJ11 S1 000 2 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 49620-49-70212 840103 AJ11 S1 0000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 00 00 2 2 2 A 1 1 5 1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 00 00 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 00 00 2 2 2 C 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9620-83-10001 8 40703 AJ11 S1 0000 2 2 2 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9620-81-K0007 831102 AJ11 S1 0000 2 2 2 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| F49620-81-K0007 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 5 2 0 00 F49620-82-K0016 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0016 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0021 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0022 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0030 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0030 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0001 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 831020 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0007 840416 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0007 840416 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                              | F49620-82-K00016 831102 AJJ1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 11 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | F49620-81-K0007 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 2 1 5 2 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| F49620-82-K0016 831102 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0016 840705 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0021 840430 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0024 840430 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0024 840430 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0030 840813 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-82-K0032 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0035 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0035 831120 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0035 831120 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0035 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0035 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0035 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0036 840665 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0036 840665 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0036 840665 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-83-K0036 840416 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-84-K0007 840416 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-84-K0007 840416 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F498620-84-K0007 840416 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00  F498620-84-K0007 840416 AJJ1 S1 000 2 2 2 C 1 2 1 100 7 U E 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | F49620-82-K0016 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0016 840705 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0021 840430 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0024 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0030 840813 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0034 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0034 831111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0034 831112 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840606 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840126 AJ11 S1 000 2 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 84018 AJ11 S1 000 2 2 2 2 3 1                                                                                                                                                                                                                                                              | F49620-82-K0016 631102 AJJ1 S1 0000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0021 840430 AJJ1 S1 0000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0024 831102 AJJ1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0024 831102 AJJ1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0030 840813 AJJ1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831102 AJJ1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831102 AJJ1 S1 0000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831102 AJJ1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 831102 AJJ1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840606 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840626 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840626 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840626 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840626 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840626 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840626 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 840626 AJJ1 S1 0000 2 2 C C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 840629 AJJ1 S1 0000 2 2 C C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 840629 AJJ1 S1 0000 2 2 C C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 840629 AJJ1 S1 0000 2 2 C C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00 F49620-83-K0006 840630 AJJ1 S1 0000 2 2 C C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 840630 AJJ1 S1 0000 2 2 C C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0006 840630 AJJ1 S1 0000 2 C C C C C C C C C C C C C C C C                                                                                                                    |
| F49620-82-K0016 640705 AJ11 S1 000 2 2 2 R 1 2 1100 7 U E 51 51 1 2 11 5 2 0 00 F49620-82-K0021 640430 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-82-K0024 631108 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-82-K0030 6406813 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-82-K0030 6406813 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-82-K0031 631102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-82-K0034 631111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-82-K0034 631111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0035 631102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0055 631102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0056 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0056 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 1 1 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 S 2 C 1 2 2 100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 C 1 2 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 S 2 C 1 2 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K0036 631026 AJ11 S1 000 2 2 2 S 2 C 1 2 2 1100 7 U E 51 5 11 2 11 5 2 0 00 F49620-83-K | F49820-82-K0016 840705 AJJ1 S1 0000 2 2 2 R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | F49620-82-K0016 840705 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0021 840430 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0024 831026 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0030 840813 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 840720 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 840720 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 840720 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0034 831121 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 5 1 1 5 2 0 00 F49620-83-K0035 831026 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 5 1 1 5 2 0 00 F49620-83-K0035 831026 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 5 1 1 5 2 0 00 F49620-83-K0035 831026 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 5 1 1 5 2 0 00 F49620-83-K0035 831026 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 2 C 1 2 1100 7 U E 5 1 5 1 1 5 1 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 2 C 1 2 1100 7 U E 5 1 5 1 1 5 1 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 2 C 1 2 1100 7 U E 5 1 5 1 1 5 1 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 2 C 1 2 1100 7 U E 5 1 5 1 1 5 1 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 2 C 1 2 1100 7 U E 5 1 5 1 1 5 1 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 G 2 C 1 2 1100 7 U  |
| F49620-82-K0024 631108 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F49620-82-K0024 831108 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 U 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F49620-82-K0024 831108 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 51 5 1 2 11 5 2 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 49620-82-K0030 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0030 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0031 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0031 83102 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0034 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0034 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0005 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0025 831026 AJJ1 S1 000 2 2 2 C 2 2 2 2 100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0026 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0026 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00 49620-83-K0036 831026 AJJ1 S1 000 2 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 3 1 1 3 1 1 5 1 0 00                                                                | 9620-82-K0024 831108 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-82-K0030 831026 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-82-K0030 840813 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-82-K0031 840720 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-82-K0031 840720 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-82-K0034 831121 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0055 831121 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0055 831026 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0056 830026 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0056 831026 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0056 831026 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0056 831026 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0056 831026 AJJJ \$1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0056 831230 AJJJ \$1 000 2 2 2 A 2 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-83-K0057 840416 AJJJ \$1 000 2 2 2 A 2 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-84-K0007 840416 AJJJ \$1 000 2 2 2 A 2 2 1100 7 U E 51 5 11 2 11 5 2 0 00 9620-84-K0007 840416 AJJJ \$1 000 2 2 2 A 2 2 1100 7 U E 51 5 11 2 11 5 2 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9620-82-K0030 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-82-K0030 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-82-K0030 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-82-K0031 840720 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0005 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0005 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0005 840606 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0028 840126 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0028 840126 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0000 83120 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-83-K0000 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 115 2 0 00 9620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 15 11 3 11 5 1 0 00  CONTRACTOR TOTAL  RENLA PARK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 49620-82-K0030 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0031 847102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0031 847720 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0033 831111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-82-K0034 831111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0005 831111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0005 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0026 840629 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 840629 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 840629 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 840649 AJ11 S1 000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 84064 AJ11 S1 000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 84064 AJ11 S1 000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 84064 AJ11 S1 000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 84064 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 84064 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 1 0 00 49620-83-K0036 84064 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                | 9620-82-K0030 841022 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-82-K0031 840720 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-82-K0031 840720 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-82-K0034 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-82-K0034 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0005 840606 AJ11 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0025 831026 AJ11 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0036 840629 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0037 840416 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 15 11 2 1 1 5 2 0 00 9620-83-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 15 11 3 1 1 5 1 0 00 9620-83-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 15 11 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9620-82-K0030 831026 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 840813 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 840813 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-82-K0031 83102 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0034 83111 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0005 831102 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0025 831026 AJI1 S1 0000 2 2 2 C 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0026 831026 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0026 831026 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0036 831026 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0036 831026 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0036 831026 AJI1 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0036 831026 AJI1 S1 000 2 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0036 831026 AJI1 S1 000 2 2 2 2 3 2 2 1 100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 8620-83-K0036 831026 AJI1 S1 000 2 2 2 2 3 2 2 2 1 100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 8620-83-K0036 831026 AJI1 S1 000 2 2 2 2 3 2 2 2 1 100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 8620-83-K0036 831026 AJI1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 8620-83-K0036 831026 AJII S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 8620-83-K0036 831026 AJII S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| F49620-82-K0030 840813 AJ11 S1 000 2 2 2 A 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-82-K0034 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0034 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0037 840629 AJ11 S1 000 2 2 2 C 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0001 831230 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0001 831230 AJ11 S1 000 2 2 2 3 3 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0001 831230 AJ11 S1 000 2 2 2 3 3 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0001 831230 AJ11 S1 000 2 2 2 3 3 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0001 831230 AJ11 S1 000 2 2 2 3 3 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F49620-62-K0030 840813 AJ11 S1 000 2 2 2 A 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-62-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-62-K0034 831111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-62-K0034 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-63-K0005 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-63-K0005 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-63-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-63-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-63-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-63-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-63-K0001 831230 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0007 840416 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F49620-82-K0031 831102 AJ11 S1 000 2 2 2 A 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-82-K0031 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-82-K0034 831111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-82-K0034 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831026 AJ11 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 S 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 S 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-83-K0036 831026 AJ11 S1 000 S S S S S S S S S S S S S S S                                                                                                                                                                                                 |
| F49620-82-K0031 831102 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0031 847102 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0001 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0026 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0026 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831230 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0001 83120 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | F49620-82-K0031 831102 AJJ1 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-82-K0034 840120 AJJ1 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0034 831102 AJJ1 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 831121 AJJ1 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 831026 AJJ1 S1 000 2 2 2 G 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0025 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0026 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0037 840616 AJJ1 S1 000 2 2 2 3 1 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0007 840616 AJJ1 S1 000 2 2 2 3 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 1 0 00 F49620-84-K0007 840616 AJJ1 S1 000 2 2 2 3 3 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F49620-82-K0031 831102 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-82-K0031 831102 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0001 831102 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831121 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831026 AJ11 S1 0000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 840126 AJ11 S1 0000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 840629 AJ11 S1 0000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0001 831230 AJ11 S1 0000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0007 840416 AJ11 S1 0000 2 2 2 A 2 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CONTRACTOR TOTAL  A1,760 **  MENLØ PARK  CALIFORNIA 990612004 446970 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| F49620-82-K0034 831111 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-82-K00034 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 2 2 2 2 2 2 2 3 1 3 1 1 3 1 1 5 1 0 00  CONTRACTOR TOTAL 210 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | F49620-82-K0001 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0001 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0026 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0037 840416 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | F49620-82-K0003 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0001 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0005 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0036 840629 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0036 840629 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-83-K0001 831230 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-84-K0001 831230 AJJ1 S1 000 2 2 2 2 3 2 7 2 1100 7 U E 51 5 11 2 11 5 2 0 00  F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 2 3 2 7 2 1100 7 U E 51 5 11 2 11 5 1 0 00  CONTRACTOR TOTAL 210 AJ 760 **  CONTRACTOR TOTAL 210 AJ 760 **  MENLO PARK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| F49620-83-K0001 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0055 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CONTRACTOR TOTAL 210 7 0 2 2 3 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | F49620-83-K0001 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0001 831020 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F49620-83-K0005 831102 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0005 831121 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840416 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 CONTRACTOR TOTAL   OTHER MENLO PARK  CONTRACTOR TOTAL  CONTRACTOR TOTAL  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 **  A1,760 * |
| F49620-83-K0005 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0005 831026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0025 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0001 831230 AJJ1 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | F49620-83-K0005 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0025 831026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 CØNTRACTØR TØTAL 210 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F49620-83-K0005 831121 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0025 831026 AJJ1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0001 831230 AJJ1 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CONTRACTOR TOTAL 210 AJ, 760 **  MENLØ PARK CALIFORNIA 990612004 46670 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| F49620-83-K0005 840606 AJII SI 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0025 831026 AJII SI 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJII SI 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 840126 AJII SI 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJII SI 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0001 831230 AJII SI 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJII SI 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJII SI 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | F49620-83-K0005 840606 AJI1 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0025 831026 AJI1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJI1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJI1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJI1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJI1 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJI1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJI1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJI1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  CONTRACTOR TOTAL 210 A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 * A1, 760 |
| F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 CGNTRACTOR TOTAL 210 7 41,760 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0001 83123 AJJ1 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 5 5 5 3 5 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 5 5 5 3 5 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 5 5 5 3 5 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 5 5 5 3 5 7 5 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K0007 840416 AJJ1 S1 000 5 5 5 3 5 7 5 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 F49620-84-K007 840416 AJJ1 S1 000 5 5 5 5 5 7 5 1 100 7 U E 5 1 5 1 1 3 1 1                                                                                                                                                                                                                                                              | F49620-83-K0025 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0028 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-83-K0036 840629 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 F49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 CONTRACTOR TOTAL 210 A1, 760 *  MENLO PARK CALIFORNIA 990612004 46670 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 49620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0028 840126 AJ11 S1 000 2 2 2 B 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 840629 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CÖNTRACTOR TOTAL 210 41,760 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0028 840126 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0001 831230 00 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9620-83-K0028 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0028 840126 AJ11 S1 000 2 2 2 B 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0001 84041 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0007 84041 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CONTRACTOR TOTAL 210 A1, 760 *  MENLØ PARK CALIFORNIA 990612004 46670 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 49620-83-K0028 840126 AJ11 S1 000 2 2 2 B 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CÖNTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9620-83-K0028 840126 AJ11 S1 000 2 2 2 B 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00  CONTRACTOR TOTAL 210 41,760 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9620-83-K0028 840126 AJ11 S1 000 2 2 2 B 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0036 831026 AJ11 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-83-K0036 840629 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00  CONTRACTOR TOTAL 210 41, 760 * 41, 760 * 46570 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 49620-83-K0036 831026 AJII SI 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 12 49620-83-K0036 840629 AJII SI 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 10 10 49620-84-K0001 831230 AJII SI 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 4 49620-84-K0007 840616 AJII SI 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 10 10 10 10 10 10 10 10 10 10 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9620-83-K0036 831026 AJII SI 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 12 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9620-83-K0036 831026 AJJ1 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 12 9620-83-K0036 840629 AJJ1 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 10 9620-84-K0001 831230 AJJ1 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 4 4 9620-84-K0007 840416 AJJ1 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 14 14 14 14 14 14 14 14 14 14 14 14 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 49620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 10 49620-83-K0036 840629 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 4 49620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 14 6 49620-84-K0007 840416 AJ11 S1 0 00 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 14 6 14 6 14 6 14 6 14 6 14 6 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9620-83-K0036 840629 AJ11 S1 000 2 2 2 A 2 7 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0001 831230 AJ11 S1 000 2 2 2 3 1 2 1100 7 U E 5 1 5 1 1 2 1 1 5 2 0 00 9620-84-K0007 840416 AJ11 S1 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 CONTRACTOR TOTAL 210 41,760 *  MENLO PARK CALIFORNIA 990612004 46870 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 49620-84-K0001 831230 AJII SI 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 5 1 0 00 49620-84-K0007 840416 AJII SI 000 2 2 2 3 2 7 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 0 00 CÖNTRACTÖR TÖTAL 210 41,760 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9620-84-K0001 831230 AJII SI 000 2 2 3 2 7 2 1100 7 0 E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9620-84-K0001 831230 AJII SI 000 2 2 3 2 7 2 1100 7 0 E 5 1 5 1 1 3 1 1 5 1 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 49620-84-K0007 840416 AJII SI 000 2 2 3 2 7 2 1100 7 0 E 5 1 5 1 1 3 1 1 5 1 0 00 14 14 15 1 0 00 14 15 10 14 15 10 14 14 15 15 10 10 10 14 15 10 14 15 15 15 15 15 15 15 15 15 15 15 15 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 9620-84-K000/ 840416 AJ11 S1 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9620-84-K000/ 840416 AJ11 S1 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | MENLO PARK CALIFORNIA 990612004 46870 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C CTCCT TCCCCCCC TITLES IN CTCC TITLES IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | E MENLO PARK CALIFORNIA 990612004 46870 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| E MENLO PARK<br>10039-81-C0086 840124 R414 S1 000 2 2 C 1 2 1100 7 U E 5 1 1 1 1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 81-C0086 840124 K414 SI 000 2 2 2 C   2 1100 / U E 5 1 1 1 2 1 1 1 2 0 00 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| 1,703            | 7.00<br>E.N.                       | 169                                   | 4<br>8                    | 85<br>89               | 500                    | 83                    | 0 t t t t t t t t t t t t t t t t t t t                    | 69                                       | 72                       | 154                        | 27                                             | 5<br>7<br>7<br>8                                   | 56                       |
|------------------|------------------------------------|---------------------------------------|---------------------------|------------------------|------------------------|-----------------------|------------------------------------------------------------|------------------------------------------|--------------------------|----------------------------|------------------------------------------------|----------------------------------------------------|--------------------------|
| PAGE             | AMC<br>(\$C                        | <br> <br> <br> <br>                   |                           |                        |                        |                       |                                                            |                                          |                          |                            |                                                |                                                    |                          |
| 1                | 0 - c                              | , ic                                  | Ŋ                         | IO.                    | S.                     | <b>S</b>              |                                                            | NO.                                      | -                        |                            |                                                |                                                    |                          |
| 1                | 0000<br>12<br>3 CCCC               |                                       |                           |                        |                        |                       |                                                            |                                          |                          |                            |                                                |                                                    |                          |
| 1                | 2<br>2<br>12<br>86<br>86           | . 0                                   | 00                        | 00                     | 00                     | 8                     |                                                            | 00                                       | 8                        |                            |                                                |                                                    |                          |
|                  | 0<br>0                             | 0                                     | 0                         | 0                      | 0                      | 0                     |                                                            | 0                                        | 0                        |                            |                                                |                                                    |                          |
| ;<br>;           | o                                  | 7 1                                   | <del>د</del><br>ت         | <br>O                  | -                      | -                     |                                                            | _                                        | -                        |                            |                                                |                                                    |                          |
|                  | <b>6</b>                           | t                                     |                           |                        | ,o —                   | ω <del>-</del>        | (O                                                         | · -                                      | · -                      | (O                         | (0                                             | 10                                                 | <b>(</b> 0               |
| 1                | D D D 6 7                          | 00                                    | 1 2 6                     | 1 2                    | 1 3                    | 1 2 6                 | 90                                                         | 1 2                                      | 2 2 2                    | 90                         | 90                                             | 90                                                 | 90                       |
|                  | <ul><li>Ο 4</li><li>Ο το</li></ul> | 322                                   | 86<br>1 1                 | 202                    | 66                     | 1 1                   | 9                                                          | 66                                       | 66<br>5                  | 99                         | 99                                             | 99                                                 | 99                       |
| 1                | <u>م</u> م                         | l (C)                                 | 47486                     | 47710                  | 47766<br>2 1 2         | 47766                 | 47766                                                      | 47766<br>1 1                             | 47766<br>1 5             | 47766                      | 47766                                          | 47766                                              | 47766                    |
| 1                | 0 -                                | N                                     | N                         | 0                      | -                      | N                     |                                                            | N                                        | ď                        |                            |                                                |                                                    |                          |
| 1                | ပေဖ                                | 134                                   | 068210608<br>1100 5 U     | 082452061<br>1001 5 U  | <b>4</b><br><b>4</b> ⊼ | 104<br>د              | 8<br>60 *                                                  | 455<br>L                                 | 440<br>J                 | 231                        | . * 88                                         | 60 *                                               | 453                      |
| (<br>(           |                                    | 357                                   | 0.0<br>5.0                | 45<br>45<br>5          | 009442484<br>K         | 012944104<br>1001 5 J | 873                                                        | 088842455<br>1001 5 J                    | ლ –                      | 991826231                  | 687                                            | 107                                                | 991617453                |
|                  | CCCC<br>4444                       | 0102 2                                | 06821<br>1100             | 100                    | 600                    | 012<br>100            | 078                                                        | 088<br>100                               | 00911                    | 991                        | 941                                            | 991<br>88                                          | 991                      |
| i                | ပ<br>ပ ၈                           | N                                     | 0                         | 0                      |                        | . <del>.</del> .      |                                                            | 0                                        | N                        |                            |                                                |                                                    |                          |
| 1                | υ -                                | · •                                   | CALIFORNIA<br>2231        | CAL IFORNIA<br>2 2 C 1 | CALIFORNIA<br>2 2 5 1  | CAL IFORNIA<br>2232   | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2 2 6<br>3                | CALIFORNIA<br>223 1                      | CAL I FORNIA<br>2 2 3 1  | CAL I FORNIA<br>226        | CALIFORNIA<br>226<br>226<br>2                  | CAL 1FORN1A<br>2 2 6<br>2 2 6<br>2                 | CALIFORNIA<br>2 2 6      |
| 1                |                                    | . Ø                                   | 1.<br>19.                 | 1.FO                   | ភ្ជិស                  | 1FGF<br>3             | 77<br>6<br>8                                               | 1 F OF                                   | 3<br>S                   | 1 FOF                      | 17.08<br>6                                     | آبي<br>6                                           | 1F.Of                    |
| i<br>4           | 8 - 0<br>2 - B                     | CAL.                                  | 2 A 2 2 2 2               | CAL<br>2 2             | 2 A<br>2 2             | CAL<br>2 2            | 9000 PL                                                    | CAL<br>22                                | 2 AL 2 2                 | CAL<br>2 2                 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2          | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2              | CAL<br>2 2               |
| ,                | <b>a</b> o                         | 8                                     | 0                         | 0                      | 8                      | 0                     | 0 0 0                                                      | 8                                        | N                        | 0                          | 0 0                                            | 00                                                 | 0                        |
| FY84             |                                    | ; 8                                   | 000                       | 000                    | 000                    | 000                   | 000                                                        | 000                                      | CMB                      | 000                        | 000                                            | 000                                                | 000                      |
|                  | 888                                |                                       | S                         | A3                     | A7                     | A7                    | СО<br>СОБ<br>ТОБ<br>ТОБ                                    | <b>A</b> 7                               | A2                       | 360                        | A7<br>A7<br>AL                                 | A7<br>A7                                           | A7                       |
| SEP 84           | 8888<br>8868<br>AAAA               | 420                                   | AD92                      | VALLEY<br>0210 T013    | 5820                   | 5999                  | 6140 C<br>6140 C<br>6140 C<br>6140 C                       | 6625                                     | 1336                     | 7010                       | 7035 A<br>7025 A<br>R TOTAL                    | 7050 A<br>7050 A<br>R TOTAL                        | 5999                     |
| 3                | BB E                               | TO 1                                  |                           | ALLE<br>10 1           |                        |                       | A A S B B B B B B B B B B B B B B B B B                    |                                          |                          |                            | AS<br>12<br>127<br>TGR                         | A A B B B B B B B B B B B B B B B B B B            |                          |
| LISTING OCT 83 - | BB BEBBBB BBBBBB 11 1111111 333333 | MIDDLETGWN                            | MILLBRAE<br>840928        | LL VALL<br>840210      | MILPITAS<br>840424     | MILPITAS<br>831118    | MILP17AS<br>840228 (<br>840330 (<br>840509 (<br>CONTRACTOR | MILPITAS<br>840911                       | MILPITAS<br>840321       | MILPITAS<br>5 840723       | MILPITAS<br>5 840912<br>5 840827<br>CONTRACTOR | MILPITAS<br>5 831223 7<br>5 831219 7<br>CONTRACTOR | MILPITAS<br>S 840801     |
| OCT              | 3B E                               | Σ O C                                 | MEL<br>B                  | MILL<br>84(            | Σ<br>Ω                 | Σ                     | A PIL                                                      | Σ                                        | M<br>M                   | Α<br>Ε                     | MIL<br>SON<br>TOO                              | A SOLVE                                            | 3 A I L                  |
| စ္ခ              | BB BEBBBBB                         | C MI<br>N60530-84-C001800             | 420                       | 256                    | DAAB07-81-D6218        | 147                   |                                                            | :053                                     | NC<br>NOO164-84-COO72    | GS00K8-40-1S5555           | <br>  6800kb-40-  85555<br>  6800kb-40-  85555 | M<br>GSCOK.8-40-1S5555<br>GSOOK8-40-1S5555         | GSOOK8-40-1S5555         |
| LISTING          | 3 BE                               | 00 -                                  | 02 -                      | 9-C4                   | - D6                   | 0<br>                 | )-67<br>)-67<br>)-67                                       | 1- CE                                    | -t<br>00 -t              | 2-18                       | 2-18<br>3-18                                   | 3-18<br>3-18                                       | -18                      |
|                  | 8 BB                               | 78-0                                  | 78-1                      | 4-79                   | 7-81                   | 4-84                  | 00-0                                                       | 78-0                                     | 4-84                     | 3-40                       | 9-8                                            | 8-40<br>8-40                                       | 3-40                     |
| DETAIL           | 111111                             | 053(                                  | NY INC<br>DNA001-84-C0420 | N00024-79-C4256        | ABO.                   | MDA904-84-C0147       | INC<br>GSO4F0-00-67<br>GSO4F0-00-67<br>GSO4F0-00-67        | 965(                                     | 016                      | 00 K                       | 00K2                                           | COK.4                                              | 00K                      |
| DET              |                                    | S S S S S S S S S S S S S S S S S S S | ā                         |                        | DA                     | Σ                     |                                                            | INC<br>F29650-84-CE05                    | NO.                      | SS                         |                                                | (1)                                                | 98                       |
| GEOGRAPHIC       | A AAAAA AAAA<br>1 33333 2222       | SYSTEMS INC.<br>F121 0080             | COMPANY INC<br>0897 DNAOO | 1NC<br>4 2955          | 4408                   | 0393                  | STATES<br>10 1559<br>10 2151<br>10 2707                    | PRAGMATIC DESIGNS  <br>3 09 0 OHKO2 0299 | INDUSTRIES<br>PC141 0106 | INDUSTIRES<br>0 LA109 0770 | 3087<br>4839                                   | 2Y INC<br>4168<br>4160                             | INDUSTRIES<br>OZDO4 2588 |
| GRAF             | AA A                               |                                       |                           | × 0                    | 27                     |                       |                                                            | ES16                                     | USTE<br>41 (             | ST 18                      | STR 0                                          | STR)                                               | USTF<br>04 2             |
| GEOGRAPHIC       | 33333                              |                                       | C R & OZD30               | ALEX 1<br>BH004        | INC<br>OABO7           | MICRO<br>O OZDO4      | UNI TED ST<br>0 00400<br>0 00400<br>0 00400                | o A<br>X                                 | PC1                      | NDU<br>LA1                 | INDUSTRIES<br>0 OZDO4 308<br>0 OFJO4 483       | INDUSTRY<br>0 OMD17 4<br>0 OMD17 4                 | IND                      |
| 1                | 1                                  | ر<br>0                                |                           | X o                    |                        | S O                   | N 0 0 0                                                    | 1AT I                                    | 0                        | Σ 0                        | Σ.<br>Ο Ο                                      |                                                    |                          |
| MPc615           | E O Z                              | REYNOLDS<br>2 02 0 L                  | CUSHING                   | RYNECK 1<br>2 02 0     | AVANTEK<br>1 05 0      | HARRIS<br>1 12 C      | 1 NCG<br>4 02<br>4 03<br>4 05                              | RAGI<br>09                               | QUANTIC<br>2 05 0        | SYSTEM<br>2 07 C           | SYSTEM<br>1 09 0<br>3 08 0                     | SYSTEM<br>1 01<br>1 01                             | SYSTEMS<br>1 08 0        |
| Ξ                | თ > ∪ ¦                            | 2 N                                   | ರ −                       | άc (Λ                  | <b>∀</b> ~             | Ĩ-                    | -444                                                       | ⊑ە                                       | Õα                       | io o                       | io − 0                                         | ώ <b>-</b> -                                       | <b>ω</b> –               |

Sychel Konneck Reserved beserved Openens. Kinicam Dangers Reserved Served Reserved Reserved Reserved Reserved

| B7<br>AMGUNT<br>(\$000) | 57<br>35<br>32                                                    | 26                        | 133                   | 77<br>68<br>92<br>92<br>74<br>77<br>77<br>101<br>62                                                      | 36                       | 137               | 28                            | 80                 | 68                | 143                  |
|-------------------------|-------------------------------------------------------------------|---------------------------|-----------------------|----------------------------------------------------------------------------------------------------------|--------------------------|-------------------|-------------------------------|--------------------|-------------------|----------------------|
| <u>o</u> − 0            | EO.                                                               | က                         | Ŋ                     | ର ଓ ପା ରା ରା ରା ରା ରା ରା ରା ରା                                                                           | 'n                       | ın                | ю                             | -                  | ю                 | ĸ                    |
| D M D                   | 00                                                                | 8                         | 8                     | 000000000000                                                                                             | 8                        | 8                 | 00                            | 00                 | 8                 | 8                    |
| - <del>-</del> 4        | 0                                                                 | 0                         | 0                     | 0000000000                                                                                               | 0                        | 0                 | 0                             | 0                  | 0                 | 0                    |
| 0-0                     |                                                                   | ر<br>م                    | 8                     | <b>Ა Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს</b>                                                           | 2                        |                   | 0                             | - 2                | - 2               | - 2                  |
| <u>ධ</u> ග              | -                                                                 | -                         | ^                     | r                                                                                                        | ~                        | ^                 | ^                             | ~                  | 7                 | 4                    |
|                         | 9                                                                 | 2 1                       | ٥                     | 8                                                                                                        | 2 1                      | 9 7               | 9 .                           | 9                  | 06<br>3 1         | 96                   |
|                         | , 00                                                              | ~                         | ,<br>0 0              | 0                                                                                                        | ~                        | 0 0               | 00                            | 0 N                | -                 | 0 0                  |
| מ ב                     | ٠ -                                                               | ۰,-                       | 4 w                   | 4                                                                                                        | 4 -                      | 4 -               | 4 _                           | 4 -                | 4 _               | 4 ~                  |
|                         | 1 2 1 2                                                           | 7990                      | 4835<br>1 4           |                                                                                                          | 4835<br>1 1              | 835<br>1 1        | 835<br>1 4                    | 4835<br>1 1        | 835<br>1 1        | 4835                 |
|                         | 1 4 4                                                             | 4                         | 4 _                   | ស្រស្សស្រស្សស្ស<br>ស្តុកក្រុកក្រុកក្រុក                                                                  | 4                        | 4                 | 4 _                           | 4 _                | 4 _               | ۵<br>4               |
| <b>-</b>                | 1 0                                                               | -                         | N                     |                                                                                                          | N                        | -                 | N                             | N                  | -                 | -                    |
|                         | ເນັມ *                                                            | ο<br>σ                    | 85 X                  | <u>-</u>                                                                                                 | 78<br>J                  | ر 4<br>ت          |                               | ရွိ ၁              | 20                | 7.9<br>ر             |
| ) IO                    | 1 60 8 8 8 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                      | 4989l<br>J                |                       | ν<br>ν · · · · · · · · · · · · · · · · · ·                                                               | 1                        | 071               | 520                           | 5                  | 9022              | 260                  |
| 44                      | 90 40                                                             | 9913                      | 05842                 | 9811<br>0990<br>0990<br>0990<br>0990<br>0990<br>0990<br>0990                                             | 0021607                  | 00100             | 991252068<br>0102 1 J         | 08585              | 0019              | 00912607<br>0900 1 J |
|                         | 100                                                               |                           | ő                     |                                                                                                          |                          | ŏ                 |                               | ŏ                  | ŏ                 |                      |
|                         | 1 N                                                               | , ro                      | _                     | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                    | . 4<br>.01               |                   | N .                           |                    |                   | . 4<br>.01           |
| · -                     | ORNIA<br>1 A                                                      | ORN I A                   | CALIFORNIA<br>2 2 3 1 | RN                                                                                                       | IFORNIA<br>3 2           | ORN I A           | Ν.<br>L                       | I FORNIA<br>3 1    | ORNIA<br>1        | CALIFORNIA<br>2232   |
|                         | . ლოდი<br>. ტ<br>. წ                                              | FO.                       | e<br>E                | សសលសសសសសសសសសស <i>ក្</i><br>ភ្ន                                                                           | ۳.<br>وي                 | Ëδ                | I FORNI<br>3 1                | ار<br>الم          | 1F 05             | ₽<br>PO €            |
|                         | AL1                                                               | AL 1                      | ٦<br>2                | NONDONONDON                                                                                              | CAL I<br>2 2             | A L               | AL I                          | AL I               | AL 1              | A 1                  |
| 0 - 0                   | 100-0 -                                                           | OM                        |                       | - 000000000000000                                                                                        |                          | ON                | ON                            | 0 0                | ON                |                      |
| യ്യ<br>സ                | 000                                                               | 0                         | 0<br>0                | 0000000000000<br>0000000000000                                                                           | 0                        | o<br>O            | 0                             | o<br>O             | 0                 | 0                    |
| 0 0 D                   | 0000                                                              | 000                       | 00                    |                                                                                                          | 000                      | 000               | 000                           | 000                | Ö                 | 000                  |
|                         | A A A A A A A A A A A A A A A A A A A                             | s<br>1                    | A8A                   | L 222222222222222222222222222222222222                                                                   | C9                       | B2                | 62                            | COE                | 860               | B2                   |
| 868<br>AAA              | 0225<br>0225<br>0225<br>TOT                                       | P100                      | 9130                  | 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                  | 5510                     | 8915              | 5450                          | 5445               | 6532              | 8915                 |
|                         | 1 N 0 0 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                   |                           |                       | _ O v O 0 0 0 4 4 4 4 4 9 9                                                                              |                          |                   | 4                             |                    | ტ                 |                      |
| 333333                  | 2.2.2.2<br>B40929<br>B40822<br>B40822<br>B40904<br>TRACTG         | MAR<br>031                | STG<br>110            | 00ESTG<br>831020<br>831220<br>831220<br>840315<br>840315<br>840514<br>840514<br>840914<br>840914         | ST6<br>092               | ST6<br>121        | DESTO<br>840824               | STG<br>100         | DESTØ<br>840613   | ST6<br>010           |
|                         | MILPITAS<br>840929<br>5 840822<br>5 840904<br>CONTRACTOR          | MIRAMAR<br>840316         | MGDESTG<br>831101     | MODESTO<br>83102<br>83102<br>83122<br>84021<br>84041<br>84051<br>84051<br>84091<br>84091<br>84012        | MODESTO<br>840922        | MODESTO<br>831215 | MGDESTO<br>84082              | MODESTO<br>831006  | MØDESTØ<br>84061  | MODESTO<br>840106    |
|                         | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                             |                           |                       |                                                                                                          |                          |                   |                               |                    |                   |                      |
| p —                     | 4 8 8 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5                           | 011                       | 863                   | 50000000000000000000000000000000000000                                                                   | 065                      | 064               | 528                           | 90                 | 680               | 920                  |
| = 8                     | - C44<br>- 185                                                    | 9-                        | -04                   | 84-50009<br>84-50009<br>84-50009<br>84-50009<br>84-50009<br>84-50009<br>84-50009<br>84-50009<br>84-50009 | 84-0006                  | 00-               | 4-0652                        | 90-                | 4-D408            | ၀<br>-               |
| 3 =                     | 4 4 4 4                                                           | .84                       | 83                    | 13H-84-50009 13H-84-50009 13H-84-50009 13H-84-50009 13H-84-50009 13H-84-50009 13H-84-50009 13H-84-50009  | -84                      | -84               | -84                           | -83-C6600          | Φ.                | . 8                  |
| = 6                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                             | ò                         | 00                    | ######################################                                                                   |                          | Ä                 | 22.                           |                    | 88                | Ė                    |
| 111111                  | INC<br>DAADOS-84-C4447<br>GSOOK8-40-1S5555<br>GSOOK8-40-1S5555    | DL A200-84-D001           | DL.A600-83-D48        | 0   1   1   1   1   1   1   1   1   1                                                                    | COMPANY<br>F04700        | DLA13H-84-C006    | R SYS<br>N62922               | N62922             | TRG CO<br>DLA120- | DLA13H-84-C007       |
|                         | , <b>⊷</b>                                                        |                           | e<br>e                |                                                                                                          |                          |                   | Щ                             |                    | 2                 |                      |
| 2222                    | 1 NDUSTRIES<br>0 ADOS 1007<br>0 ZDO 4 2 8 1 7<br>0 HK 0 2 0 2 8 5 | رد<br>0156                | 36<br>36              | 0000000044-0<br>000000000000000                                                                          | INDUSTRIAL<br>OHEO2 0209 | 8170              | SHEL<br>6040                  | J<br>6001          | O)                | GRÖWERS<br>13H 8215  |
| , w                     |                                                                   | N O                       | <b></b>               |                                                                                                          | STR<br>2 0               |                   |                               |                    | ш                 | Ř<br>Ž               |
| 3333 2222               | INDUS<br>OADOS<br>OZDO4<br>OHKO2                                  | 0                         | 00900                 | sdup<br>00137<br>00137<br>00137<br>00137<br>00137<br>00137<br>00137<br>00137                             | I NDUS<br>OHEO2          | B CG<br>0013H     | 1 ONAL<br>C2742               | MATTHEW<br>O C2742 | & GAM<br>00120    |                      |
|                         | 1                                                                 | E <i>CO</i> LOGY<br>O 002 | ARS<br>O O            |                                                                                                          |                          | 0                 | AT I                          | AAT<br>C           |                   | LLE<br>0 00          |
|                         | , Σ<br>, ω                                                        | 223                       | 빞                     | 년<br>6)                                                                                                  | Щ                        |                   | INTERNATIONAL<br>2 09 O C2742 |                    | PRÖCTER<br>4 06 0 | ≶                    |
| £ 8 ₹                   | . ⊀STE<br>09<br>09<br>09                                          | 8                         | RES<br>01             | A<br>0<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                  | FRA2<br>3 09             | GURNEY<br>4 05    | NTE<br>09                     | EHGE<br>04         | ROC<br>OG         | R 1 / 01             |
| ი > ი                   | ¦                                                                 | ⊃ 4                       | 90 4                  | 0 4 4 4 4 4 4 4 4 4 4 4                                                                                  | ūσ                       | ₫ 4               | = ~                           | ⊼ 0                | <u>o_</u> 4       | <u>⊢</u> 4           |

427

•

| 1,705            | 7.<br>UNT<br>(00)      | 305<br>1, 281<br>150<br>2, 112<br>1, 279                                               | 211                         | 220                                     | 243                       | 126                   | 65                                    | 30                                | 20                       | 79                                                                | 28                          | 69                | <b>8</b>                   |
|------------------|------------------------|----------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------|---------------------------|-----------------------|---------------------------------------|-----------------------------------|--------------------------|-------------------------------------------------------------------|-----------------------------|-------------------|----------------------------|
| PAGE             | AM<br>(S               | <br>                                                                                   |                             |                                         |                           |                       |                                       |                                   |                          |                                                                   |                             |                   |                            |
| 9<br>1<br>3<br>3 | 12 1<br>12 1<br>0000 0 |                                                                                        | ю                           | Ŋ                                       | Ŋ                         | Ŋ                     | ស                                     | ľ                                 |                          | വവ                                                                | Ŋ                           | ľ                 | Ŋ                          |
| ;<br>;           | 00<br>12<br>88         | 88888                                                                                  | 00                          | 00                                      | 00                        | 8                     | 00                                    | 00                                |                          | 00                                                                | 00                          | 00                | 8                          |
| 1                | 0 0<br>1 12<br>1 A     | 00000                                                                                  | O<br>ဗ                      | 0                                       | 0                         | 0                     | 0                                     | 0                                 |                          | 00                                                                | 0                           | 0                 | 0                          |
| 1                | 0-0                    |                                                                                        | -                           | ო                                       | ღ                         | r)                    | ო                                     | ß                                 |                          | សល                                                                | ī                           | 4                 | ъ                          |
|                  | 6 8                    |                                                                                        | 1 7                         | -                                       | -                         | _                     | -                                     | -                                 |                          |                                                                   | _                           | -                 | -                          |
|                  |                        | 0 0 0 0 0 4 0                                                                          | 90                          | 90'8                                    | 90                        | 90                    | 9 8                                   | 90                                | 90                       | 900                                                               | 90                          | 90                | 90                         |
|                  | 9                      |                                                                                        | -                           | -                                       | 8                         | N                     | N                                     | N                                 |                          | 0 0                                                               | -                           | N                 | 0                          |
| ,                |                        | 1                                                                                      | ₩ -                         | 2.5<br>1 .                              | 4.7                       | 24<br>1 1             | 4 E                                   | 3 1                               | 42                       | 9 8 8<br>1 1 1                                                    | 42                          | 2 t E             | 4 E                        |
| i                |                        | : 8                                                                                    | 4835.<br>1 1                | <b>∞</b> −                              | 4842,<br>1 2              | 184                   | 4842<br>1 3                           | 484                               | 4842                     | 84                                                                | 4842<br>3                   | 184               | 4842,<br>1 3               |
|                  | □ N                    | <br>                                                                                   | 4                           | 4                                       |                           | -                     | -                                     |                                   | ٧                        | •                                                                 |                             |                   | -                          |
| 1                | -                      |                                                                                        |                             | 0                                       | a                         | N                     | N                                     | N                                 |                          | 0101                                                              | 0                           | ~                 | OI .                       |
| 1                |                        | C                                                                                      | 077016202<br>J<br>949 **    | 735<br>R                                | 145<br>J                  | 020299954<br>0102 2 U | 052284601<br>0102 1 J                 | 712<br>J                          | 160                      | 8 . *<br>8<br>8                                                   | 742<br>J                    | 524<br>J          | 51.72<br>J.                |
|                  | ပ                      | 9                                                                                      | 916                         | 3957<br>3 2                             | 69                        | 800                   | 284                                   | 8 0                               | 182                      | 8 0 0<br>4 0 0                                                    | 20 00                       | <b>∞</b> –        | 222                        |
|                  | 00 4                   | 00012607<br>00900 1 J<br>0900 1 J<br>0900 1 J<br>0900 1 J<br>270 *                     | 770                         | 99169<br>1026                           | 1062691                   | 02029<br>0102         | 10%                                   | 077188712<br>0102 2 J             | 009581091                | 04718469<br>0102 2 J<br>0102 2 J<br>158 *                         | 05427874<br>1702 2          | 0561<br>0102      | 076527514<br>0102 2 J      |
| 1                | က မ<br>က 4             | . 0000000                                                                              |                             | 2<br>0 <del>-</del>                     | - O                       | 00                    | 00                                    | 00                                | 0                        | 000-                                                              | 9 -                         | 00                | 00                         |
| :                | U N                    | · _                                                                                    |                             |                                         |                           |                       |                                       | ∢                                 | ď                        | _                                                                 |                             | ∢                 |                            |
| i                | o -                    | . = - 0                                                                                | CALIFORNIA<br>2 2 3 1<br>25 | FORNIA<br>3 1                           | AL IFGRNIA                | CALIFORNIA<br>22D 1   | FORNIA<br>D 1                         | FORNI.                            | CALIFORNIA<br>226        | CAL IFORNIA<br>2 2 D 1<br>2 2 D 1<br>2                            | CALIFORNIA<br>2 2 D 1       | 1 FORN 1 /        | CALIFORNIA<br>2231         |
|                  | <b>യ</b> ⊷ യ           |                                                                                        | Ē.ε                         | P.<br>Θ                                 | 3<br>3                    | E o                   | קו<br>פר                              | _                                 | 6                        | r<br>E o c                                                        | <u> </u>                    | 33                | 3.<br>3.                   |
| į                |                        | O O O O O O O O O O O O O O O O O O O                                                  | λ. γ.<br>Σ. γ.              | CAL 11                                  | CAL<br>2 2                | 4 S                   | CALI                                  | CAL<br>2 2                        | A 2 2                    | A 0 0 0                                                           | A 2 2                       | CAL<br>2 2        | 2 A L                      |
| 1                | E 0                    |                                                                                        | 0                           | 0.4                                     | 0.4                       | 0,4                   | N                                     | 0,1                               | 0,4                      | 000                                                               | ~                           | 0                 | 0                          |
| 4                | 988<br>000             | 0000                                                                                   | 000                         | 000<br>000                              | 000<br>000                | ور<br>900             | L<br>000                              | 000<br>000                        | 000                      | 000<br>000<br>000                                                 | AVAL<br>2 000               | اب<br>000         | 90<br>00<br>00<br>00       |
| FY84             |                        | ,<br>,                                                                                 | N                           | NAVAL<br>S1 O                           | NAVAL<br>C2 O             | NAVAL<br>C9E O        | NAVAL<br>S1 O                         | NAVAL<br>C2 O                     | NAVAL<br>S1 00           | * ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                           | NAVA<br>C2                  | NAVAL<br>C2 O     | NAVAL<br>C2 O              |
| 84               |                        |                                                                                        | 8915 B                      |                                         |                           |                       |                                       |                                   |                          | TOTAL                                                             |                             |                   |                            |
| SEP              |                        | , and and and                                                                          | 89.<br>TC                   | F1ELD<br>5 6099                         | FIELD<br>2161             | FIELD                 | FIELD<br>S201                         | FIELD<br>R129                     | FIELD<br>1 R399          |                                                                   | FIELD<br>8 R219             | FIELD<br>3 2159   | FFETT FIELD<br>840130 R116 |
| :                | ľ                      |                                                                                        | οÉ                          | 6/                                      | + <u>0</u>                | <u>"</u> ~            | ⊢ <u>0</u>                            | _                                 | ± 12                     | 0/0/0                                                             | T 8-                        | ٠,                | _ნ                         |
| 83               | 333333                 | 8408330<br>8408330<br>840811<br>840726<br>840914<br>840928                             | DESTO<br>831110<br>CIT      | FFETT<br>831025                         | -ET                       | FFETT<br>840217       | -E⊤<br>408                            | FFETT<br>831001                   | FET.                     | 7ET<br>405<br>405<br>3AC                                          | FET<br>409                  | FFETT  <br>840709 | FET<br>401                 |
|                  |                        |                                                                                        | MODESTO<br>83111<br>CI      | MGFFETT<br>83102                        | MÖFFETT 6<br>840301       | MOFFETT<br>84021      | MÖFFETT F<br>840801                   | MOFFETT<br>83100                  | MGFFETT 1<br>840221      | MGFFETT<br>84050<br>84050<br>GNTRACT                              | MÖFFETT<br>840918           | MGFFETT<br>84070  | MÖFFETT<br>84013           |
| OCT              | 98<br>11               | 0 800                                                                                  | α                           | 4                                       | Ø                         |                       | Φ                                     | ø                                 | 2.                       | <b>်</b> စ္တစ္တ                                                   |                             | თ                 | 4                          |
|                  | 388<br>111             | 0013<br>010<br>027<br>030                                                              | 352                         | 221                                     | 525                       | 00                    | 626                                   | 222                               | ^                        | 50<br>50<br>50<br>50<br>50                                        | 298                         | 770               | 20                         |
| LISTING          | - 6                    | (CONT) DLA13H-84-C0131 DLA13H-84-C0181 DLA13H-84-C0192 DLA13H-84-C0275 DLA13H-84-C0275 | DLA13H-84-C052              | <u>.</u><br>د                           | INC<br>N62474-83-C62      | NC<br>N61339-80-D001  | <u>ب</u><br>ت                         | 0                                 | .7                       |                                                                   | 3-03                        | N62474-82-C077    | N62474-83-C219             |
| 27               |                        |                                                                                        | 78-                         | - 88                                    | 89                        | 8,                    | ည်ဆို                                 | တွင်                              | <u>5</u> –               | NC - 79                                                           | SERVICES<br>N62474-83-      | 88                | 86                         |
|                  | BBBBBB                 | E                                                                                      | ж<br>Ж                      | 228                                     | 474                       | 339                   | S 1<br>474                            | 47E                               | RAT<br>OCS               | S 1<br>474<br>474                                                 | 3VI<br>474                  | 474               | 474                        |
| DETAIL.          | 1 68                   | CCONT) DLA13 DLA13 DLA13 DLA13                                                         | Ĕ                           | ST.8                                    | N 2                       | ည္ 💆                  | 11E<br>162                            | C 1<br>62<br>162                  | SOS                      | N T N T 1                                                         | SE!                         | 62,               | 195                        |
| 1                |                        |                                                                                        |                             | 00 Z                                    | 빙                         | -                     | STA                                   | oss 2                             | CORPORATION<br>GSOOC5-10 | 4 2 2                                                             | ฮ _                         |                   |                            |
| 2                | <b>A</b> 0             | 1 K <b>0 4 0 1</b> 0 0                                                                 | 8103                        | PSYCHÖLÖGISTS<br>10 0002 N00228-88-C221 | MAINTENANCE<br>C2474 1569 | AMER<br>G166          | INDUSTRIES INC<br>4632 N62474-83-C626 | S & ASSCCIATES<br>D792 N62474-83- | SCIENCES OAJO4 0138      | CONSULTANTS INC<br>11432 N62474-79-C5428<br>11809 N62474-79-C5428 | CONTROL<br>4 4597 I         | 2960              | GAMMILL<br>C2474 0714      |
| APH              | 8 8                    | 3 6 6 6 6 6                                                                            |                             | Ž<br>O Č                                | 1<br>1<br>1               | <u>4</u> 0            |                                       | S                                 | NC C                     | <u>0</u> – –                                                      | 2 4<br>2 4                  | 0 4<br>9 9        | 1 0.                       |
| GE GGRAPHIC      | AAAA<br>33333          |                                                                                        |                             | ED PSV<br>QA110                         | 1A1A                      | CORP OF<br>0 TK120    | SERVICE<br>O C2474                    | HARR1S<br>C2474 [                 | CIE                      | C2474<br>C2474<br>C2474                                           |                             | T J CE<br>C2474   | <b>GAMMILL</b><br>C2474 0  |
| 96               |                        |                                                                                        |                             | TED<br>QA                               | R<br>Ω23                  | A.<br>T.              | ER<br>C2                              | CH                                | R<br>OA                  | CT 1<br>C2<br>C2                                                  | CT 1<br>C2                  | ۲ ح               |                            |
| ا<br>ا           | ⋖ -                    | 100000<br>1                                                                            |                             | 41                                      | STAR                      |                       | <u></u> ⊠ o                           | 11                                | JTE<br>0                 | ž.00                                                              | J. O                        | R O               | Ž O                        |
| MPC61            | FOZ                    | TRI/VALLEY<br>4 03 0 00<br>4 06 0 00<br>4 07 0 00<br>4 09 0 00<br>4 09 0 00            | 5 <u>-</u>                  | AFFILIATED                              | · · ·                     | ALLEN<br>2 02         | *<br>60                               | BARRETT<br>2 07 0                 | COMPUTER<br>1 03 0 C     | CONSTRUCTION<br>2 06 0 C247<br>2 07 0 C247                        | CONSTRUCTION<br>2 09 0 C247 | GARDNER<br>2 08 O | HIRSHEN<br>2 04 0          |
| Σ                | <b>ω</b> > υ           | . ⊢ 4 4 4 4 4                                                                          | ω 4<br>Σ                    | 2 AF                                    | ALL<br>2 O                | 4 6                   | Ø 67                                  | 20 0                              | ر<br>1                   | อีดด                                                              | ပ္သိဖ                       | o o               | Ξα                         |

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

Secretaria de la reconstata de la constata del la constata de la constata de la constata de la constata de la constata de la constata de la constata de la constata de la constata de la constata de la constata de la c

| A AAAA AAAA BBBBBB BBBBBB BBBBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PAGE 1, 706         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| GAMMILL (CONT)       MOFFETT FIELD NAVAL       CALIFORNIA       076527514       48424       06         C2474 0848 N62474-83-C2194       840411 R116 C2 000 2 2 D 1       2 0102 2 J 2 1 3 1 2 2 1 1 5 2 0 00       2 1 3 1 2 2 1 1 5 2 0 00         ENNETH W WEINSTEIN       MOFFETT FIELD NAVAL       CALIFORNIA       991576299       48424       5 2 0 00         C2474 29R6 N62474-83-C2085       840807 R129 C2 000 2 2 D 1       2 0102 2 J 2 1 3 1 2 2 1 1 5 2 0 00         CORP       MOFFETT FIELD NAVAL       CALIFORNIA       102962651       48424 06         C2474 0162 N62474-82-C0770       840224 2219 C2 000 2 2 2 3 1 2 0102 1 J 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 1 3 2 0 00         C2474 4133 N62474-83-C6254       840914 S208 S1 000 2 2 2 D 1 1 3 J 2 2 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 3 2 0 00 | B7<br>IGUNT<br>000) |
| EG KENNETH W WEINSTEIN  O C2474 29R6 N62474-83-C2085 840807 R129 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 1 5 2 0 00  O C2474 29R6 N62474-83-C2085 840807 R129 C2 000 2 2 2 D 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 0 00  RUDGLF  RUDGLF  O C2474 0162 N62474-83-C6254 840914 S208 S1 000 2 2 2 D 1 1 J J 2 1 1 2 1 1 3 2 0 00  ROFFETT FIELD NAVAL CALIFORNIA 99159986 48424 06  O C2474 4133 N62474-83-C6254 840914 S208 S1 000 2 2 2 D 1 1 J J 2 1 1 2 1 1 3 2 0 00  ROFFETT FIELD NAVAL CALIFORNIA 098532518 48424 06                                                                                                                                                                                                                                                                                                                                        | 6 69<br>1 9<br>1    |
| ### CORP  O C2474 0162 N62474-82-C0770 840224 Z219 C2 060 Z Z Z 3 1 Z 0102 1 J Z 1 4 1 Z Z 1 1 4 Z 0 00  RUDGLF  O C2474 4133 N62474-83-C6254 840914 S208 S1 000 Z Z Z D 1 1 1 J Z 1 1 Z 1 1 Z I 1 Z Z 0 00  ROTEFIT FIELD NAVAL CALIFORNIA 991599986 48424 06  ROFFETT FIELD NAVAL CALIFORNIA 098532518 48424 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 27                  |
| RUDÖLF 0 C2474 4133 N62474-83-C6254 840914 S208 S1 000 2 2 2 D 1 1 J 2 1 2 1 1 2 1 1 3 2 0 00 8 G INC MÖFFETT FIELD NAVAL CALIFORNIA 098532518 48424 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 300                 |
| R G INC MOFFETT FIELD NAVAL CALIFORNIA 098532518 48424 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 28                  |
| 0 C2474 3266 NE2474-82-C0636 840704 R219 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4                   |
| LÖNG WALTER & ASSÖCIATES MÖFFETT FIELD NAVAL CALIFÖRNIA 089872071 48424 06<br>2 07 0 C2474 D811 N62474-83-C2386 831130 R219 C2 000 2 2 2 D 1 2 0102 2 J 2 3 1 2 2 1 1 5 2 0 00 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4                   |
| NEWCOMB ANDERSON<br>2 09 0 C2474 4693 N62474-84-C4556 840915 R219 C2 000 2 2 2 3 1 2 1702 2 J 2 1 5 1 1 2 1 1 5 2 0 00 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 58                  |
| NGRTH AMERICAN CONSTRACTOR MOFFETT FIELD NAVAL CALIFORNIA 991754680 48424 06<br>1 04 0 OCAOS 0194 DACAOS-84-C9002 840629 Y182 C2 000 2 2 2 3 1 2 1701 1 J 2 1 4 1 2 2 1 1 4 2 0 00 5<br>1 06 0 OCAOS 0291 DACAOS-84-C9002 840606 Y182 C2 000 2 2 2 D 1 2 1701 2 J 2 1 4 1 2 2 1 1 4 2 0 00 5<br>CONTRACTOR TOTAL 2 308 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 346<br>38-          |
| PAGE CONSTRUCTION COMPANY MOFFETT FIELD NAVAL CALIFORNIA 028769560 48424 06<br>1 01 0 0CA05 0001 DACA05-84-09001 831019 Y182 C2 000 2 2 2 3 1 2 1701 1 J 2 1 3 1 2 2 1 1 4 2 0 00 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 561                 |
| SCHRAM CENSTRUCTION INC MOFFETT FIELD NAVAL CALIFORNIA 064818743 48424 06<br>2 09 0 C2474 L456 N62474-84-C4294 840619 2161 C2 000 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 0 00 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 116                 |
| SELBY JOHN R INC<br>2 07 0 C2474 2087 N62474-80-C9300 840322 2163 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 0 00 5<br>2 07 0 C2474 2088 N62474-80-C9300 840503 2163 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 0 00 5<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 70                  |
| UNITED PRÖDUCTS DISTRUBUTOR IN MÖFFETT FIELD NAVAL CALIFORNIA 991632902 48424 06<br>2 09 0 C2474 3254 N62474-81-C8380 840710 2199 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 0 00 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ٤                   |

energias increases and energy of the content of the

| 1,707            | ¥6                                    | 37                           | 1,549                      | 9.<br>4                             | 30                           | 7, 404                                           | 63                         | 88                                  | 64                            | 32                                     | 8<br>2 4<br>5 1 1 10                                            | 0 & 0<br>10 & 0                                              |
|------------------|---------------------------------------|------------------------------|----------------------------|-------------------------------------|------------------------------|--------------------------------------------------|----------------------------|-------------------------------------|-------------------------------|----------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------|
| PAGE             | AMG<br>(\$0                           | 1<br>?<br>!<br>!<br>!        |                            |                                     |                              |                                                  |                            |                                     |                               |                                        |                                                                 |                                                              |
| ;<br>;<br>;      | 0000 D<br>12 1<br>0000 3              | 100                          | ın                         | ß                                   | 'n                           | <del></del>                                      | к                          | IO.                                 | ស                             |                                        | ~ <b>-</b> - 0                                                  | លលល                                                          |
|                  | 8<br>12<br>8                          | 00                           | 00                         | 8                                   | 00                           | 88                                               | 8                          | 00                                  | 00                            | 00                                     | 000                                                             | 0000                                                         |
|                  | D D D D D 1 1 1 2 9 0 1 A             | 1 5 2 0                      | 1 4 2 0                    | 1 5 2 0                             | 7 5 2 0                      | 7 1 1 0 7 1 1 0                                  | 7220                       | 7 5 2 0                             | 7 1 2 0                       | 7510                                   | 7 7 7 7 7 7 7 7 7 7 7 7 7 9 0 0                                 | 7 1 2 0 7 1 2 0 7 1 2 0                                      |
| 1                |                                       | 2 2 1                        | 06                         | 2 1                                 | 06                           | 90 8 1                                           | 06                         | 06                                  | 1 2 1                         | 2 2 1                                  | 0000                                                            | 9 0 0 0                                                      |
|                  | 0 0 0                                 | 1 3 1 2                      | 48424<br>1 3 1 3           | 48424<br>1 3 3 '                    | 48452                        | 48452<br>4 1 1 1<br>4 1 1 1                      | 48452<br>1 4 3             | 1 1 1                               | 48648                         | 48648                                  | 48648<br>2 2 2<br>2 2 1                                         | 48648<br>5 1 1 1<br>1 1 1 1                                  |
| 1<br>1<br>1      | ۵ -                                   | N                            | N                          | α                                   | N                            |                                                  | N .                        | α                                   | -                             | 0                                      | 000                                                             |                                                              |
| 1                | CCCC C C                              | 056176720<br>2 0102 2 J      | 060696325<br>2 0102 1 J    | 991376484<br>2 1702 2 J<br>4,389 ** | 083887265<br>2 0200 5 J      | 064451040<br>2 1013 1 J<br>2 1013 1 J<br>9,859 * | 097871008<br>1 K           | 057731812<br>2 0200 5 J<br>0,040 ** | 991830548<br>2 1013 1 J       | 058024456<br>2 0102 2 Y                | 046440582<br>2 1702 7 J<br>2 1702 7 J<br>2 1702 7 J<br>118 *    | 008301095<br>2 1001 5 J<br>2 1015 5 J<br>2 1015 5 J          |
| 1                | 0 0 -                                 | !<br>! <b>4</b>              |                            |                                     | 4                            |                                                  | ¥                          | 4                                   |                               |                                        |                                                                 |                                                              |
| 1<br>1<br>2<br>1 | 0 - 0<br>2 - 8                        | CALIFORNI<br>2 2 D 1         | CALIFORNIA<br>2231         | CAL I FORNI A<br>2 2 3 1<br>28      | CALIFORNIA<br>2232           | CAL IFORNIA<br>2 2 3 1<br>2 2 B 1<br>2           | CALIFORNIA<br>2 2 3 1      | CALIFORNIA<br>2232<br>5             | CALIFORNIA<br>2231            | CALIFORNIA<br>2 2 5 1                  | CAL I FORNIA<br>223 26<br>228 26<br>223 26                      | CAL IFORNIA<br>2 2 3 1<br>2 2 3 1<br>2 2 3 1                 |
| FY84             | മൈധ                                   | 0000                         | 000 2                      | 000<br>000<br>0                     | 2 000                        | AFG 2<br>000 2                                   | 2 000                      | 900 2                               | 2 000                         | 000 2                                  | 000 0<br>000 2<br>CMS 2                                         | 000<br>000<br>000<br>000                                     |
| 4                | 888<br>888<br>888                     | NAVAL<br>C2 0                | NAVAL<br>C2 OL             | NAVAL<br>S S1 O                     | 1 S1                         | ) A2<br>) A2<br>. AL                             | A8A                        | S S1                                | A1A                           | 18                                     | A5<br>A5<br>A2<br>AL                                            | C9E<br>B9<br>C9E                                             |
| SEP 8            | BBBB<br>8888<br>AAAA                  | F1ELD<br>  R219              | F1ELD<br>2 Y199            | FIELD NA<br>8 R123 S1<br>7 TOTAL    | 0004                         | 1550 A<br>1550 A<br>1850 A                       | 9130                       | , R498 S<br>'Y TÖTAL                | 1560                          | ,<br>F099                              | 1 1240 A<br>1 1240 A<br>1 4935 A<br>3R TOTAL                    | 5930<br>4310<br>4310                                         |
| OCT 83 -         |                                       | MOFFETT FIELD<br>831214 R219 | MOFFETT<br>840913          | MOFFETT<br>840709<br>C11            | MGJAVE<br>840105             | MØJAVE<br>840525<br>840807<br>CÖNTRACTÖR         | MGJAVE<br>831101           | MGJAVE<br>840516<br>CITY            | MGNRGV1A<br>840803            | MONROV I A<br>840929                   | MGNRGV1A<br>840104<br>840309<br>840625<br>CONTRACTOR            | MGNRGV1A<br>840813<br>840307<br>840926                       |
| ETAIL LISTING    | BBBBBB<br>111111                      | NG ENGNRS<br>NG2474-82-CO6O6 | N62474-82-C0384            | N62474-83-C2388                     | NO429A-84-C0122              | F08635-84-C0197<br>F08635-84-C0197               | IC<br>DL A600-83-D4918     | IC<br>DAADO5-84-COO73               | DIVISIÓN A<br>DLA500-84-C3354 | F33615-83-D4000                        | OPTICS<br>DAAA09-84-CO058<br>DAAA09-84-CO058<br>DAAH01-84-CA145 | INC<br>N00153-84-C0245<br>F09603-84-C0746<br>F09603-84-C2019 |
| GEOGRAPHIC D     | A AAAAA AAAA                          | KELLY CONSLT<br>C2474 0684   | HAROLD J INC<br>C2474 4015 | ENGINEERING<br>O C2474 3274         | RESEARCH INC<br>1 LB300 0109 | SYSTEMS INC<br>0 OHMO4 0053<br>0 OHMO4 0067      | PETRÖLEUM IN<br>00600 1354 | COMPOSITES IN<br>O OADOS 0430       | STRUCTURES<br>0500 1979       | AEROVIRONMENT INC<br>3 09 0 OHRO2 0315 | PRECISION OP<br>CAAOO 6245<br>OAAOO 6643<br>OAHOI 1823          | INSTRUMENTS<br>PB121 0305<br>OFJ04 1187<br>OFJ04 5534        |
| MPC615           | <b>Σ 0 Z</b><br><b>Σ 0 Z</b><br>ω > υ | WINZLER<br>2 04 0            | YOUNGER<br>2 09 O          | ZE1GER<br>2 09                      | FL16HT<br>2 01 (             | FL1GHT<br>3 06<br>3 08                           | ROLLINS<br>4 01 0          | SCALED<br>1 06 (                    | ADVANCED<br>4 08 0 0          | AERÖV<br>3 09                          | APPLIED<br>1 02 0<br>1 03 0                                     | EDCL IFF<br>2 09 0<br>3 03 0<br>3 09 0                       |

The second of th

| B7<br>AMGUNT<br>(\$000)                            |                                                                                                                              | 88888888888888888888888888888888888888                                                    | 40                   | 45                                         | 40                       | 954<br>205<br>2,867                                                  | 3 3 8<br>4 3 8                                               | ď                                |
|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------|--------------------------------------------|--------------------------|----------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------|
| 0000 0<br>12 1<br>cccc 3                           | ପର୍ଷ୍ୟସ୍ୟ                                                                                                                    | ທ                                                                                         | ω                    | വവ                                         | Ŋ                        | - v -                                                                | വവവ                                                          | ĸ                                |
| 12 00 01 12 00 01 01 01 01 01 01 01 01 01 01 01 01 | 000000                                                                                                                       | 00000000                                                                                  | 00                   | 000                                        | 00                       | 888                                                                  | 888                                                          | ç                                |
| D D 12                                             | 000000                                                                                                                       | 00000000                                                                                  | 0                    | 0 0                                        | 0                        | 000                                                                  | 000                                                          | <u>ر</u><br>د                    |
| 0-0                                                |                                                                                                                              | មានមានមានមានមាន                                                                           | ο,                   |                                            | -                        |                                                                      | ~                                                            | -                                |
| _ റി                                               | ~~~~~                                                                                                                        | ******                                                                                    | ^                    | ~ ~                                        | ^                        | ~~~                                                                  | ~~~                                                          | 1                                |
| 0 0                                                |                                                                                                                              | 9                                                                                         | - ي                  | ٠                                          | <sub>.</sub> و           | ٠                                                                    | ٠                                                            | 9 -                              |
|                                                    |                                                                                                                              | <b>อักตกทกทกทก</b>                                                                        | ŏα                   | ŏ                                          | ŏ«                       | ဝိကလက                                                                | ฉัดดด                                                        | Š                                |
| <u> </u>                                           |                                                                                                                              | ~~~~~~                                                                                    | -                    |                                            | -                        |                                                                      | - 0 -                                                        | -                                |
| D 4  <br>D δ                                       | . <b>0</b> 0                                                                                                                 | 8                                                                                         | 1 1                  | 48<br>1 1                                  | 48<br>1                  | 8                                                                    | 48<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                  | 84.                              |
| _ σ , i                                            | ن ف                                                                                                                          | 8864                                                                                      | 4864                 | 866                                        | 96,                      | 1                                                                    | 986,                                                         | 99 -                             |
| ם מ                                                | 4_                                                                                                                           | 4                                                                                         | 4                    | 4                                          | 4                        | 4                                                                    | 4                                                            | 4 -                              |
| o - :                                              | -0                                                                                                                           |                                                                                           | N                    |                                            | N                        |                                                                      | 0.00                                                         | -                                |
| ၂ မွ                                               | isΩ                                                                                                                          | N<br>0333333333                                                                           | 51                   | 99                                         |                          | 4222                                                                 | 8222                                                         | 34                               |
| ပြောင်                                             | . <u>_</u> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                                                                                 | * « « « « « « « « « « « « « « « « « « «                                                   | 920                  | 09529330<br>001 \$ J<br>001 6 J<br>72 *    | 0                        | ນ 4 4 ທ ∗                                                            | დ×<br>*                                                      | 4743                             |
| ပ္က မွာ ငြ                                         | . ^                                                                                                                          | o o                                                                                       | ପଦ                   | 11                                         | 003 1                    | ်ပို့ က က ဝ                                                          | ଉଟ୍ଟେୟ ମ                                                     | 2, <b>₹</b>                      |
| 000                                                | 0063(01015)<br>0102<br>1015<br>1001<br>1001<br>1013<br>869                                                                   | 1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100                                      | 101                  | 0095<br>1001<br>72                         | 000                      | 00626<br>1015<br>1015<br>0200<br>026                                 | 0059<br>1013<br>0102<br>1013                                 | 0522                             |
| ပ<br>ပ                                             | 9090909                                                                                                                      |                                                                                           | Q (a                 | 0.0                                        | ~:<br>~:                 | 0004                                                                 | 444                                                          | ,                                |
| ပ                                                  | <br>                                                                                                                         |                                                                                           |                      |                                            |                          | 4                                                                    |                                                              |                                  |
| ٥ - ا                                              | N N N N N N N N N N N N N N N N N N N                                                                                        | ORNI<br>A                                                                                 | IFORNIA<br>3 1       | AL I FORNIA<br>2 1 1<br>2 3 1<br>2         | ORNIA                    | IFORNIA<br>4 1<br>4 2                                                | GRN1A                                                        | SALIFORNIA                       |
| <b>თ</b> – თ ¦                                     |                                                                                                                              | ~ <00000000                                                                               | <u>π</u> 6           | <u>π</u> – ω                               | π.<br>ω                  | <u>r</u> 444                                                         | <u>မို</u> ကြကက                                              | π.                               |
| <b>-</b> - 6 ;                                     | ີ < ີ ິດ                                                                                                                     | 1000000000                                                                                | 8 K                  | 4000                                       | 40                       | 4000                                                                 | 40000                                                        | , <u>F</u>                       |
| ല ര<br>പെറ;                                        |                                                                                                                              | 0 0 0 0 0 0 0 0 0 0 0 0                                                                   | N C                  | 000                                        | N C                      | 0000                                                                 | 000                                                          | n د<br>م                         |
|                                                    |                                                                                                                              | 00000000                                                                                  |                      |                                            |                          |                                                                      |                                                              | ć                                |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8              | 000000                                                                                                                       | 000000000000000000000000000000000000000                                                   | E 000                | 000                                        | E 000                    | A A<br>F F F<br>F F F                                                | E 000                                                        | Ā                                |
| 888                                                | 000000                                                                                                                       | A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                   | <u>ගි</u>            | A7<br>A7<br>AL                             | 60                       | A1C<br>A7<br>AL                                                      | 000                                                          | 0.14                             |
| 8888<br>8888<br>AAAA                               | 100000                                                                                                                       | AD94<br>AD94<br>AD94<br>AD94<br>AD94<br>AD94<br>AD94                                      | 5340                 | 5999<br>7035<br>1 TÖT /                    | 6636                     | 1680 A<br>1630 A<br>1680 A                                           | 5340 C<br>5330 C<br>5340 C<br>5340 C                         | 7.00 K                           |
| ,                                                  | 1 11                                                                                                                         | <u>02</u>                                                                                 | <b>∢</b> ⊘           | 4 2 0 0                                    | <b>4</b> N               | 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                              | 4 6 2 2 E                                                    |                                  |
| 998<br>333                                         | 0011<br>0011<br>0011<br>0010                                                                                                 | 00000000000000000000000000000000000000                                                    | 32/1                 | 128<br>128<br>170<br>4C1                   | 3V.)<br>362              | NR6V1A<br>840619<br>840905<br>840831<br>TRACT©                       | 30V  <br>10%  <br>10%  <br>10%                               | 50                               |
| 33333<br>33333                                     | MONROVIA<br>840119<br>840516<br>840516<br>840620<br>840109<br>640109                                                         | MGNRGV1A<br>631011<br>6310112<br>840312<br>640330<br>840709<br>840928<br>840928<br>840928 | MGNRGV I A<br>840302 | MONROVIA<br>831222<br>840719<br>CONTRACTOR | MGNRGV I A<br>840627     | MONROV1A<br>840619<br>840905<br>840831                               | MGNRGVIA<br>631026<br>640322<br>840821                       | MÖNRÖVI A                        |
| . !                                                | ξ δ                                                                                                                          | MGNRGV1A<br>631011<br>6310112<br>840112<br>840322<br>640330<br>840928<br>840928<br>840928 | \$                   | MONROVIA<br>831222<br>840719<br>CONTRACTOR | Σ                        |                                                                      | MCNROVIA<br>831026<br>840322<br>840821<br>CONTRACTOR         | Ä                                |
| BBBBBB<br>111111                                   | INC (CONT)<br>F41608-84-C0325<br>F41608-84-C0424<br>F41608-84-C0648<br>DLA400-84-C2197<br>DLA400-84-C2730<br>DLA700-84-C1026 | ωωωωωωωω                                                                                  | 47                   | 20<br>14                                   | 56                       | 4 4 4 0<br>6 4 6 0                                                   | , 58<br>28<br>28<br>28                                       | Ŀ                                |
| 111                                                | 000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000                                                                  | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                               | e<br>O               | 000                                        | Ö                        | 9 9 9                                                                | 0 9 8<br>9 4 70                                              | Č                                |
| o - :                                              | INC (CGNT) F41608-84-C0325 F41608-84-C0424 F41608-84-C0648 DLA400-84-C2197 DLA400-84-C2730 DLA700-84-C1026                   | w e e e e e e e e e                                                                       | 84-C0347             | N62269-84-C0020<br>F08651-84-C0041         | 84-C01                   | :ORPORAT!ON<br>F04606-84-60043<br>F04606-84-60043<br>F04606-84-60043 | ORP<br>DLA500-84-C0260<br>DLA500-84-C2458<br>DLA500-84-C3526 | ž,                               |
| 88 -                                               | (CONT)<br>(08-84-<br>(08-84-<br>(00-84-                                                                                      | 2                                                                                         | 8-                   | 8                                          | -84                      | CORPORAT 1 CN<br>F04606 - 84 -<br>F04606 - 84 -<br>F04606 - 84 -     | ထို ထို ထို                                                  | ORPORATION<br>E 42000 B 44.062 E |
|                                                    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                      | 0======================================                                                   | DLA500-              | 521                                        | 900                      | 38 A<br>30 6<br>30 6<br>30 6                                         | 888                                                          | Ä                                |
| 111111                                             | F416<br>F416<br>F416<br>DLA4<br>DLA4                                                                                         | HOLD<br>AAK1<br>AAK1<br>AAK1<br>AAK1<br>AAK1                                              | -A5                  | 322<br>386                                 | 30.5                     | 27 P<br>0 4 6<br>0 4 6<br>0 4 6                                      | 7 A A A A A A A A A A A A A A A A A A A                      | 3PC                              |
| t                                                  |                                                                                                                              |                                                                                           | ್ಷದ                  | žĭ                                         | INC<br>N60530-8          | 20 F F F F                                                           | CGRP<br>DLA<br>DLA                                           | CORPORATION                      |
| 4 2 :                                              | INSTRUMENTS<br>OFF20 0238<br>OFF20 0428<br>OFF50 0618<br>00400 3254<br>00400 4317                                            | 11CNAL<br>0002<br>00023<br>00128<br>0128<br>0225<br>0225<br>0351                          | 1 NC                 | ည္ က                                       |                          |                                                                      |                                                              |                                  |
| AAAA<br>2222<br>                                   | MENT<br>0238<br>0428<br>0618<br>3254<br>4317<br>1323                                                                         | 0002<br>0002<br>0002<br>00128<br>0128<br>0139<br>0225<br>0351<br>0352                     | ES 1<br>0868         | 7<br>0133<br>0185                          | R 16<br>050              | Jalas<br>0626<br>0970<br>4915                                        | 111ES<br>0101<br>1025<br>2153                                | TIES                             |
|                                                    | £00000                                                                                                                       | X                                                                                         | -                    |                                            | INDUSTRIES<br>LF122 0500 | DOUGLAS<br>30 0626<br>30 0970<br>104 4915                            |                                                              |                                  |
| 33333<br>33333                                     | 1NSTR<br>0FF20<br>0FF20<br>0FF50<br>00400<br>00400                                                                           | ~                                                                                         | DUSTR<br>00500       | CCMPAN<br>PF161<br>OHMO2                   | 12<br>12                 | ににつ                                                                  | UT1L<br>00500<br>00500<br>00500                              | UTIL                             |
| φ ες;                                              |                                                                                                                              | O O O O O O O O O O O O O O O O O O O                                                     | 호                    | 2 7 9                                      | ۲. ۳.                    | 999                                                                  | 000                                                          |                                  |
| <b>⋖</b> − į                                       | F000000                                                                                                                      |                                                                                           | _                    | <u>`</u> 00                                | ٥ لـ                     | DONNELL<br>6 0 OF<br>9 0 OF                                          | NATICNAL<br>4 10 0<br>4 03 0<br>4 08 0                       | NATIONAL<br>3 08 0               |
| ¥8₹                                                |                                                                                                                              | 000<br>000<br>000<br>000<br>000                                                           | GREER<br>4 03        | KENNEDY<br>2 01 0<br>3 07 0                | IMBALL<br>08 0           | ည်<br>၁၈၈၈<br>၁၈၈၈                                                   | © 0 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                    | ο d<br>L                         |
| $\Sigma O Z$                                       | 000000                                                                                                                       | 00000000                                                                                  | шО                   | Z O O                                      | ΣΟ                       | ္၀၀၀<br>Σოოო                                                         | <b>⊢</b> ← O O                                               | <b>⊢</b> (                       |

BASIL BROKEN SERVED CEREBOS RESISTANCES PROPERTORS

| z ô                  |                          | 164                                 | 40                        | 104<br>31                                        | 348<br>948<br>94                                    | 109<br>33                                        | 32                        | 36                     | 4<br>70                                 | 64                              | 04                    | 969                 |
|----------------------|--------------------------|-------------------------------------|---------------------------|--------------------------------------------------|-----------------------------------------------------|--------------------------------------------------|---------------------------|------------------------|-----------------------------------------|---------------------------------|-----------------------|---------------------|
| o - c                | 1<br>1<br>1<br>1<br>1    | ro.                                 | വ                         | വവ                                               | યા                                                  | വവ                                               | ഗ                         | ស                      | വ                                       | ro<br>O                         | <sub>IO</sub>         |                     |
| 0000<br>12<br>CCCC   | 1<br>1                   |                                     |                           |                                                  |                                                     |                                                  |                           |                        |                                         |                                 |                       |                     |
| 12<br>12<br>88       | !<br>!<br>!              | 8                                   | 8                         | 00                                               | 000                                                 | 000                                              | 00                        | 00                     | 00                                      | 00                              | 00                    |                     |
| 0 - A                | f<br>                    | 0                                   | 0                         | 00                                               | 00                                                  | 00                                               | 0                         | 0                      | 0                                       | 0                               | 0                     |                     |
| 0-0                  | 1 1                      | 9                                   | 2                         | SO CO<br>SO CO                                   | 01 (J)<br>(J) (D)                                   | 0 0<br>0 0                                       | ا<br>ا                    | 01<br>01               | - 2                                     | <del>ر-</del><br>0              | ιΩ<br>(2)             |                     |
| <b>ച</b> ത           | 1                        | ~                                   | ~                         | ~ ~                                              | ~~                                                  | ~ ~                                              | ^                         | ^                      | ^                                       | ^                               | -                     |                     |
|                      | 90                       | 2 1                                 | 06<br>2 1                 | 06<br>2 1<br>2 1                                 | 06<br>2 1<br>2 1                                    | 06<br>2 1<br>2 1                                 | 06<br>2 1                 | 2 1                    | 06<br>2 1                               | 2 1                             | 2 1                   | 90                  |
| <b>о</b> 9           | 1                        | ~                                   | 0                         |                                                  |                                                     |                                                  | -                         | 0                      | -                                       | 0                               | -                     | J                   |
| ت<br>ت               | , co                     | 9 -                                 | 9 -                       | 9                                                | ဖွဲ့ကက                                              | - a<br>و                                         | 9 -                       | - و                    | 9 -                                     | 9                               | 4                     | 4                   |
|                      | 48788                    | 4881                                | 1 1                       | 4881<br>1 4<br>1 4                               | 48816<br>1 4<br>1 2                                 | 48816<br>1 4<br>1 4                              | 48816<br>5 1 5            | 1 1                    | 4881                                    | 14881                           | 4884<br>1 1           | 48844               |
| 0 -                  | 1<br>1<br>1              | QI                                  | N                         | 0 0                                              | NN                                                  | 0 0                                              | -                         | N                      | -                                       | N                               | N                     |                     |
|                      | . 4 *                    | 008288029<br>0102 1 J               | 127<br>J                  | 086508843<br>0900 1 J<br>0900 1 J<br>135 *       | ω ×<br>ω × ×<br>υ                                   | 005985999<br>K<br>7<br>742 *                     | 056430358<br>0900 7 J     | 062469275<br>0102 1 J  | 494<br>J                                | 3882<br>* J *                   | 991360876<br>1100 5 S | 062846183           |
|                      | 368                      | 2 88<br>2 1                         | 796<br>2 1                | 508                                              | 946                                                 | 88                                               | 430                       | 469                    | 567                                     | _                               | 360                   | 346                 |
| O 4                  | 001368141<br>254 **      | 008                                 | 05079612                  | 0865(<br>0900<br>135                             | 072946965<br>K<br>K<br>342 *                        | 0059                                             | )56.<br>)90(              | 06246<br>0102          | 041667494<br>1015 5 J                   | 99181<br>0102<br>000            | 391:                  | 9628                |
| ပက                   | !                        | 8                                   | N                         | 999                                              |                                                     |                                                  | N                         | N                      | N                                       | ังเก                            | N CI                  | C                   |
| o a                  | <b>.</b>                 | 4                                   | ⋖                         | <b>₹</b> 0101                                    | ∢                                                   | 4                                                | ٠ ۵                       | ٩                      | ∢ ′                                     | <b>⋖</b>                        | ∢                     | ⋖                   |
|                      | ı Z                      | Z Z                                 | ı va                      | N N N                                            | FORNIA<br>3 1<br>3 1                                | RN I                                             | N. C.                     | RN I                   | N I                                     | N.                              | RN I                  | CALIFORNIA          |
|                      | CALIFORNIA<br>2 2 7<br>6 | CALIFORNIA<br>223 1                 | CAL I FORNIA<br>2231      | CAL IFORNIA<br>2 2 3 2 2<br>2 2 3 2 2<br>2       | <u> </u>                                            | CAL IFGRNIA<br>2 2 3 1<br>2 2 3 1                | CALIFOFNIA<br>2 2 5 2     | CALIFORNIA<br>2 2 3 1  | CALIFORNIA<br>2 2 3 1                   | CALIFORNIA<br>2 2 3 1<br>12     | CALIFORNIA<br>2 2 C 1 | F 0                 |
|                      | CAL<br>2 2 2 6           | CAL<br>2 2                          | CAL<br>2 2                | N N N N N                                        | CAL 1                                               | 2 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z          | 2 A<br>P L                | CAL                    | 2 A<br>N L                              | 2 AL                            | CAL<br>2 2            | CAL                 |
| മ ത                  | . N                      | Ø                                   | N                         | 0 0                                              | N N                                                 | 0 0                                              | Q                         | 0                      | 0                                       | N                               | CI.                   | c                   |
| က်တော်က              | 000                      | 000                                 | 000                       | 000                                              | 000                                                 | 000                                              | 000                       | 000                    | 000                                     | 000                             | 000                   | ç                   |
| മയമ                  | C9B (                    | A48 (                               |                           |                                                  | A8A<br>A8A (                                        | A8A (<br>A8A (                                   |                           | A8A (                  |                                         | С 9<br>Г<br>В                   | _                     | 700                 |
|                      |                          |                                     | 5 A7                      | 5 B2<br>5 B2<br>7 AL                             |                                                     | L A A                                            | ) B2                      |                        | 5 A7                                    |                                 | ν<br>—                |                     |
| BBBB<br>8886<br>AAAA | 6515 C                   | 2330                                | 4                         | -0<br>8905 B<br>8905 B<br>7 TOTAL                | LC<br>9130 A<br>9130 A<br>3 TCTAL                   | -0<br>9130 A<br>9140 A                           | .0<br>8920                | .g<br>5610             | 3836                                    | -0<br>-9390<br>/ TOT/           | AD91                  | 2,5                 |
|                      | LAIR<br>405 6<br>CITY    | 1 6<br>1 6                          | 17.<br>12. 6              | 1 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9          | 1 6 7 9 9 7 9 9 0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 11 8 11 8 11 8 11 8 11 8 11 8 11 8 11            | 7 8                       | 0 2                    | 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | BELLE<br>702 9<br>CITY          | o 4<br>o 4            | ρ́,                 |
| 333333               | NTCLA11<br>840405<br>C1T | NTEBEL<br>831219                    | EBE<br>062                | NTEBELI<br>840829<br>840911<br>TRACTOI           | NTEBELL<br>831101<br>831207<br>TPACTOR              | NTEBEL<br>831001<br>831001<br>TRACTS             | NTEBEL<br>831117          | NTEBEL<br>840430       | EBE<br>093                              | NTEBELI<br>840702<br>CITY       | NTEC1T<br>831014      | NTECITO<br>840015   |
|                      | MONTCLAIR<br>840405      | MÖNTEBELLÖ<br>831219 2              | MÖNTEBELLÖ<br>840625 6145 | MGNTEBELLØ<br>840829 8<br>840911 8<br>CONTRACTOR | MONTEBELLÖ<br>831101 9<br>831207 9<br>CONTRACTOR    | MONTEBELLO<br>831001 9<br>831001 9<br>CONTRACTOR | MONTEBELLÖ<br>831117 8    | MÖNTEBELLÖ<br>840430 5 | MÖNTEBELLÖ<br>840930 5836               | MGNTEBELLØ<br>840702 9:<br>CITY | MÖNTECITÖ<br>831014   | MÖNTECITÖ<br>94001E |
| 8888888<br>1111111   | . Σ<br>,                 |                                     |                           | ပ                                                | ပ                                                   | ပ                                                |                           |                        |                                         | ^                               | ю                     | Σ                   |
| 888<br>111           | !<br>! <b>t</b> i.       | 000                                 | ORP<br>N04294-84-C0206    | DLA137-84-CK564<br>DLA137-84-CK622               | DLA600-83-D4876<br>DLA600-83-D4876                  | DLA600-82-D4939<br>DLA600-82-D4939               | 900                       | -84-C0029              | - C4627                                 | NC<br>DLA400-84-C221            | 629                   | ,                   |
|                      | , 10°                    | ი - <del>1</del>                    | 4-C                       | 4 4<br>0 0                                       | 3-D<br>3-D                                          | 2 5<br>0 0                                       | 4-6                       | 7 - C                  | 4-c                                     | 7<br>7                          | ა - ი                 | , , ,               |
| 3 BB                 | V797P3-86                | -8                                  | ۲- 8,                     | 9-7-8-7                                          |                                                     | 9-9                                              | ÷                         |                        | AMERICA<br>F09603-84                    | 9- 8                            | N00014-80-CC29        | ES.                 |
| 886888<br>111111     | 37P3                     | 0N<br>965(                          | 129                       | 133                                              | 1600                                                | 1600<br>1600                                     | NC<br>113                 | F65501                 | ER 16                                   | 7400                            | 0017                  | 1 A - C             |
| 886868<br>111111     | ٧79                      | RAT I<br>F 29                       | CORP<br>NO42              | 01.0                                             | 01.9                                                | 01.0                                             | IY INC<br>DLA13H-84-60061 | 16<br>16               | AME<br>F09                              | INC                             | 0<br>N                | ASSOCIATES          |
|                      | :<br>: 88<br>: 137       | CORPORATION<br>0059 F29650-84-C0008 |                           | E<br>03<br>18                                    | 6.2<br>6.2                                          | ED 11                                            | COMPANY<br>5063 DL        | 83                     | OF<br>59                                |                                 | <b>4</b>              | 6 AS                |
| AAAA<br>2222         | THE<br>0028              |                                     | CABLE<br>0 0431           | CHGICE<br>37 1003<br>37 1018                     | 7<br>7 3<br>7 3                                     | 2ATED<br>0111<br>0212                            |                           | ŤŠ                     | 57.50                                   | 4                               | <b>DR</b><br>0041     | Ž [                 |
|                      | 1 NC 412                 | 307<br>(02                          | & ဝို                     | 37<br>37                                         | 61L C0<br>00600 1368<br>00600 1562                  | CORPOR<br>00600<br>00600                         | F000S<br>00137            | , IF                   | 2AT                                     | SUPPLY<br>0400 3                | 0<br>84<br>84         | PLANNING            |
| 33333                | GROUP INC                | 4 BGDY<br>OHKO2                     | WIRE<br>O LB3             | ENS CHE<br>00137<br>00137                        | 011.<br>006.<br>006.                                | INCORPORATED<br>0 00600 0111<br>0 00600 0212     | ਸੂਹ<br>001                | R P INTL<br>OAAO3 0083 | CORPORATION OF<br>O OFJO4 5759          | _                               | RØBERT D<br>O E614B   |                     |
| ∢ -                  | 98.0<br>0                | Šo                                  | 30                        | <u> </u>                                         |                                                     |                                                  |                           | ه از                   | rgs<br>o                                | 30                              | ROB                   | IgR                 |
| Σoz                  | 00 G<br>07               | ALUMINUM<br>3 12 0 0                | ATLAS<br>2 07             | CATTLEMENS<br>4 09 0 00<br>4 09 0 00             | DI AMOND<br>4 01 0<br>4 01 0                        | 3<br>4 0 -                                       | GRÖVEAT<br>4 12 0         | RUSSELL<br>3 06 0      | TEAC<br>3 09                            | WADE<br>4 07                    | H1LL<br>2 10          | INTERIOR            |
|                      | 80C<br>2 07              | ط <sub>4</sub> ه                    | ¥ 2                       | 0 4 4<br>4                                       | 044                                                 | 044                                              | <b>9</b> 4                | ع<br>ع و               | 을<br>의                                  | ₹ 4                             | Ξα                    | Z,                  |

AND REPORTED FOR THE PROPERTY OF THE PROPERTY

| B7<br>AMGUNT<br>(\$000)                 | 4 0                                               | 9                           | 31.2                                             | 82<br>79                                           | 99                     | 62                    | 4<br>8                        | ب<br>0                         | 3 2<br>35                                      | 48<br>45                                           | 100                   |
|-----------------------------------------|---------------------------------------------------|-----------------------------|--------------------------------------------------|----------------------------------------------------|------------------------|-----------------------|-------------------------------|--------------------------------|------------------------------------------------|----------------------------------------------------|-----------------------|
| 0-6                                     |                                                   | ស                           |                                                  |                                                    | ស                      | Ŋ                     | ល                             | ស                              |                                                | വവ                                                 | ഗ                     |
| 00 0000 12 12 18 BB CCCC                |                                                   | 00                          |                                                  |                                                    | 00                     | 00                    | 00                            | 00                             |                                                | 00                                                 | 00                    |
| 0-4                                     |                                                   | 0                           |                                                  |                                                    | 0                      | 0                     | c                             | 0                              |                                                | 00                                                 | 0                     |
| 0 0 0 0 1 1 0 6                         |                                                   | 7 5 2                       |                                                  |                                                    | 7 5 2                  | 7 5 2                 | 7 5 3                         | 7 4 2                          |                                                | 7 5 5 2 2 2 2 2                                    | 4 2                   |
| 0 0 0                                   |                                                   | 06                          | 90                                               | 90                                                 | 2 2 1                  | 06<br>1 2 1           | 06<br>2 2 1                   | 06                             | 90                                             | 06<br>1 3 1<br>1 3 1                               | 2 2 1                 |
| 3 4 5                                   | 4                                                 | 48872<br>3 1 3 1            | 48872                                            | 48872                                              | 1 3 1                  | 48872<br>1 1 1 1      | 48872<br>3 1                  | 48372<br>1 4 1                 | 48872                                          | 48872<br>5 1 3 1<br>5 1 3 1                        | 48872<br>1 3 1        |
| 0 -                                     | _                                                 | -                           | _                                                |                                                    | N                      | -                     | α (2                          | 0                              |                                                |                                                    | α                     |
| CCC C C                                 | 6 2 8 4 6 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 049971872<br>0400 2 J       | 007349038                                        | 009129073                                          | 066667320<br>0102 2 J  | 074811357<br>1001 5 J | 991583246<br>0102 2 J         | 065204729<br>0200 1 J          | 990983934<br>61 ×                              | 029164357<br>0400 2 J<br>0400 2 J<br>93 *          | 05∠586193<br>0102 1 J |
| ၂၀ က                                    |                                                   | 00                          |                                                  |                                                    | 9                      | 7 2 2 1 0             | 90                            | Ø                              |                                                | 909                                                | Ŋ                     |
| 0 -                                     | AL I FORNI A<br>2 6<br>2 6<br>3<br>4              | CAL I FORNIA<br>2 2 D 1     | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2               | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2                 | CALIFORNIA<br>2231     | CALIFORNIA            | CALIFORNIA<br>2 2 D 1         | CALIFORNIA<br>2231             | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2             | CAL I FORNIA<br>2 2 D 1<br>2 2 D 1<br>2            | CALIFORNIA<br>2231    |
| 888 B                                   | 00                                                | 2 000                       | 2 000 2                                          | 000<br>2<br>000 2                                  | 000 2                  | 000 2                 | 000                           | 000 2                          | 000 2                                          | 000 2<br>000 2                                     | 000 2                 |
| 888<br>888<br>888                       | COE<br>COE<br>AL<br>AL                            | R599 C2 C                   | 7195 C9E 0<br>7195 C9E C                         | 5835 C9E C<br>5835 C9E C<br>7 TÖTAL                | R213 S1 C              | ) 360 6666            | R211 C2 C                     | 2161 C2 C                      | 7105 C9E C<br>7105 C9E C<br>7 TOTAL            | R211 C2 C<br>R211 C2 C                             | Z199 C2 C             |
| 33333                                   | 0NTEC17<br>840229<br>840302<br>NTRACTO            | MONTEREY<br>840731 F        | MONTEREY<br>840818 7<br>840907 7<br>CONTRACTOR   | MÖNTEREY<br>6 840604 5<br>6 840726 5<br>CÖNTRACTÖR | MONTEREY<br>831223 F   | MONTEREY<br>840702    | MONTEREY<br>831123 F          | MONTEREY<br>840817 Z           | MONTEREY<br>840914 7<br>840915 7<br>CÖNTRACTÖR | MCNTEREY<br>2 840430 R<br>2 840727 R<br>CONTRACTOR | MÖNTEREY<br>840810 Z  |
| BBBBE                                   | 77                                                | DACA05-80-C0008             | 3500F6-82-76<br>3500F6-82-76                     | 6SOOK8-30-1SOO26<br>6SOOK8-30-1SOO26<br>CO         | INC<br>N62474-83-C3115 | DABT60-84-C0063       | DACA05-83-C0099               | 62474-84-C254 <b>5</b>         | GS00F6-84-07<br>GS00F6-84-07                   | DACAO5~83-C0102<br>DACAO5~83-C0102<br>C            | N62474-84-C2511       |
| A AAAAA AAAA                            | A 10R PLANNING AS<br>0 08,02 0065<br>0 0HE02 0065 | CORPORATION<br>O OCAOS 0416 | ICAN DESK MFG CC<br>0 GK409 0014<br>0 GK409 0016 | CORPORATION<br>O L3300 0401<br>O L8300 0491        | C C2474 0726           | CORPGRATION THE       | - CHRISTENSEN<br>O OCAOS OOS1 | ARTHUR PAINTIN<br>O C2474 4217 | A<br>0 0K409 0017<br>0 0K409 0020              | AND CALDWELL<br>0 0CA05 0242<br>0 0CA05 0383       | C H INC<br>C2474 4214 |
| ₩ 0 0 N N N N N N N N N N N N N N N N N | 3 03<br>3 03                                      | ACUREX<br>1 09 0            | AMER<br>2 09<br>2 09                             | AMPEX<br>2 08<br>2 08                              | B ↑ 2                  | BDM<br>1 07           | BELLI<br>1 01                 | BENDZ<br>2 09                  | BRAND1<br>2 09 (                               | BROWN<br>1 05<br>1 08                              | BUCKLEY<br>2 09 0     |

| PAGE 1,712                              |                                                                                             | 360                                             | 113                                                              | 50<br>051                                                             | 4 4 9 4 9 4 9 9 4 9 9 9 9 9 9 9 9 9 9 9                                                                  | 798<br>39                                                                                               | 47                                                       | 36                                                | 138<br>8 4 4 5                                                                                                                       | 0 0 0 4 7 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                       | 53                                                        | 597                                                                |
|-----------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------|
| <u>a.</u> 1                             | DDDD D<br>12 1<br>cccc 3                                                                    | ι<br>ι<br>ι<br>ι                                | ო                                                                | សស                                                                    | លល                                                                                                       | ດເດ                                                                                                     | Ŋ                                                        | വ                                                 | ഗ                                                                                                                                    | വവവ                                                                                                                                                                                                                           | ίΩ                                                        | Ю                                                                  |
| 1                                       | 00<br>12<br>88                                                                              | 00                                              | 00                                                               | 000                                                                   | 000                                                                                                      | 000                                                                                                     | 8                                                        | 00                                                | 00                                                                                                                                   | 000                                                                                                                                                                                                                           | 00                                                        | 00                                                                 |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                                                                                             | 17420                                           | 6 7 3 2 0                                                        | 6<br>17320<br>17320                                                   | 6 7 2 2 0 0 1 7 2 2 0 0                                                                                  | 06<br>2 1 7 4 2 0<br>2 1 7 4 2 0                                                                        | 17110                                                    | 6 17 4 2 0                                        | 17121                                                                                                                                | 17 12 0                                                                                                                                                                                                                       | 6 17 4 2 0                                                | 17320                                                              |
| :                                       | 3 4 5 6                                                                                     | 48872 0<br>1 4 1 2 2                            | 48872 06<br>3 1 2 2                                              | 48872 0<br>1 1 1 1 2<br>1 1 1 1 2                                     | 48872 0<br>1 4 1 1 2<br>1 4 1 1 2                                                                        | 48872 Q                                                                                                 | 48872 06<br>11112                                        | 48872 06<br>1 4 2 2 2                             | 48872 0<br>1 1 1 1 2                                                                                                                 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                         | 48672 0<br>1 3 1 1 3                                      | 48372 0<br>1 3 1 2 2                                               |
| ;                                       | 0 0                                                                                         | i 0                                             | ο,                                                               | шш<br>                                                                | 00                                                                                                       | ุ ผ ผ                                                                                                   | ď                                                        | 'n                                                | ` <del>-</del>                                                                                                                       | <br>0 4 4                                                                                                                                                                                                                     | . v                                                       | , α                                                                |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | CC C 244 5                                                                                  | C13021589<br>2 0102 1 J                         | 086120003<br>2 0102 1 J                                          | 092612290<br>2 1013 7 3<br>2 1013 7 3<br>200 *                        | 102103587<br>1 J<br>1 L25 *                                                                              | 096229984<br>2 0102 1 J<br>2 0102 1 J<br>837 *                                                          | 084238427<br>2 1026 2 U                                  | 068848043<br>2 0102 1 J                           | 006255996<br>2 1001 6 J                                                                                                              | 2 1001 5 J<br>2 0200 1 Y<br>2 0200 1 Y<br>525 *                                                                                                                                                                               | 041323270<br>1                                            | 051679322<br>2 0102 1 J                                            |
| Y84                                     | В В В В В С О О С О О С С О О С С О О С С О С С С О С С С С С С С С С С С С С С С С С С С С | CALIFORN                                        | CALIFORNIA<br>000 2 2 2 3 1                                      | CALIFGRNIA<br>000 2 1 2 B 1<br>000 2 2 2 B 1                          | CALIFORNIA<br>DPN 2 2 2 C 1<br>DPN 2 2 2 D 1                                                             | CALIFORNIA<br>000 2 2 2 3 1<br>000 2 2 2 3 1                                                            | CALIFORNIA<br>000 2 2 2 3 1                              | CALIFORNIA                                        | CAL I                                                                                                                                | 0000 000 000 000 000 000 000 000 000 0                                                                                                                                                                                        | CALIFORNIA<br>000 2 2 2 D 1                               | CALIFORNIA<br>000 2 2 2 D 1                                        |
| OCT 83 - SEP 84 F)                      | B38888 6888 8<br>6808 8<br>333333 AAAA B                                                    | MONTEREY<br>840925 2199 C2                      | MONTEREY<br>840720 NO40 C2                                       | MONTEREY<br>840626 S202 S1<br>840930 S202 S1<br>CONTRACTOR TOTAL      | MÖNTEREY<br>831001 2320 A4B<br>840629 2320 A4B<br>CÖNTRACTÖR TÖTAL                                       | MONTEREY<br>840627 Z163 C2<br>840927 Z199 C2<br>CONTRACTOR TGTAL                                        | MONTEREY<br>840913 7030 A7                               | MONTEREY<br>840816 Y199 C2                        | MONTEREY<br>840930 7040<br>840420 7045<br>831025 R302                                                                                | 831228<br>831228<br>6 831003<br>840712<br>840815<br>840827                                                                                                                                                                    | MÖNTEREY<br>840720 Y163 C2                                | MONTEREY<br>840314 S201 S1                                         |
| MPC615 GEOGRAPHIC DETAIL LISTING OC     | MM A AAAAA AAAA BBBBBB B9 BBBBB<br>OO<br>NN 1 33333 2222 111111 11 111111                   | ENTERPRISES INC<br>0 C2474 Z131 N62474-84-C2528 | CALIFORNIA TELEPHONE ENG CO<br>1 07 0 OKFO3 0212 DAKFO3-64-C0086 | CITY OF MONTEREY DAKFO3-82-COII6 1 09 0 OKFO3 0335 DAKFO3-82-COII6 CC | COCHRAN WESTERN CORPCORP<br>3 01 0 07A29 0012 F44650-84-C0002<br>3 06 0 0TA29 0194 F44650-34-C0002<br>CC | COLIMA COMSTRUCTION INC<br>2 09 0 02474 3364 N62474-82-03691<br>2 09 0 02474 L864 %62474-64-05155<br>00 | COMPASS SYSTEMS INC<br>2 C9 0 QA110 G410 NON228-84-C3240 | CON-MECH LTD<br>2 C9 0 C2 F4 4213 N52474-84-C2507 | ON FROM DAILY CORPORATION<br>19 0 OFFUS SAZE DAKFGS-83-CO069<br>C9 0 OFFUS C472 GSOOK8-40-1S5656<br>O6 0 OK409 9003 GSOOK8-40-155656 | 2 05 0 0x80 0005 0500x8-40-155553<br>2 05 0 0x409 0006 0500x8-40-155653<br>2 05 0 0x400 0004 05500x-64-0155656<br>2 09 0 0x800 A001 N00228-84-D3111<br>2 09 0 0x800 A004 N00228-84-D3111<br>2 09 0 0x800 A004 N00228-84-D3111 | CSYINGTON TECHNOLOGIES<br>1-080-0CA05-0356DACA05-83-C0164 | CROWN BUILDING MAINTENANCE CO<br>2 04 0 C2474 0697 N62474-82-C3726 |

| E 1,713    | B7<br>AMGUNT<br>(\$000)  | 000                                     | 138                   | 49                  | <u>გა</u> დ დ ა<br>ა თ ზ თ                                                               | 106<br>106                                                | 4 &<br>8 &                                     | 183<br>183                                    | 31                      | 32                          | 2, 244                         | Ö                                        |
|------------|--------------------------|-----------------------------------------|-----------------------|---------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------|-----------------------------------------------|-------------------------|-----------------------------|--------------------------------|------------------------------------------|
| PAGE       | ₹ <del>5</del>           | i<br>!                                  |                       |                     |                                                                                          |                                                           |                                                |                                               |                         |                             |                                |                                          |
| 1          | 12 1<br>12 1<br>0000 0   | 1<br>1<br>1                             | rc.                   |                     | വവവവ                                                                                     | വവ                                                        | വവ                                             | വയ                                            | ტ                       | ი                           | ស                              |                                          |
|            | 00 00<br>12 1<br>88 CC   | t<br>t<br>t                             | 00                    |                     | 0000                                                                                     | 000                                                       | 00                                             | 00                                            | 00                      | 00                          | 00                             |                                          |
| 1          | 1 1 A                    | 1<br>f<br>t                             | 0                     |                     | 0000                                                                                     | 00                                                        | 0 0<br>0 0                                     | 00                                            | 0                       | 0                           | 0                              |                                          |
| !          | 0 0 0                    | 1<br>1<br>1                             | 4                     |                     | 2777                                                                                     | 7 7 55                                                    | 77                                             | V V 2                                         | i~<br>4                 | 7 3                         | 4                              |                                          |
|            | 0 ~                      | 90                                      | 0.5                   | 90                  | 2 2 2 2 1 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1                                                  | 2 2 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1                   | 06                                             | 2 2 1<br>2 2 1<br>2 2 1                       | 06<br>2 2 1             | 06<br>2 2 1                 | 06<br>2 2 1                    | 90                                       |
| 1          | <b>Q</b>                 | 872                                     | 8872<br>1 4 1         | 872                 | ٠                                                                                        | 48872<br>1 3 1<br>1 3 1                                   | 48372<br>1 1 1<br>1 1 1                        | 2                                             | ν-                      | 1 3 1                       | 1 3 1                          | 872                                      |
| 1          | 0 0                      | 4 4                                     | 4                     | 4887                | 4887<br>1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 1 3 1                                          |                                                           |                                                | 4887<br>1 5                                   | 4687                    | ব                           | য                              | 4887                                     |
| 1          | -                        | 1 4<br>1<br>1                           | 4<br>0                | <b>5</b> )          | เกาเกา                                                                                   | 01<br>(1 (1)                                              | o<br>o                                         | ω<br>ω ω                                      |                         | ი<br>ი                      | ც                              | 7                                        |
| 1          | CCC C C 444 5            |                                         | 008832834<br>0102 1 J | 00509310            | 053046405<br>0400 2 J<br>0102 2 J<br>0102 2 J<br>0102 2 J                                | 048622112<br>0102 2 J<br>0102 2 J<br>212 *                | 991491242<br>1100 5 U<br>1100 5 U<br>80 *      | 029395795<br>0102 1 J<br>0102 2 J<br>366 *    | 029446697<br>0102 1 J   | 991635939<br>0102 1 J       | 03738783<br>0102 1 J           | 064838907                                |
| 1          | ပ င                      | 1 1 1                                   | N                     |                     | 0000                                                                                     | 0 0                                                       | 01 (1)                                         | 0 0                                           | N                       | α                           | N                              |                                          |
|            | 0 -                      | CALIFORNIA                              | CALIFORNIA<br>2 2 3 1 | CALIFORNIA<br>2 2 6 | CALIFORNIA<br>2 2 D 1<br>2 2 D 1<br>2 2 D 1<br>2 2 D 1                                   | CAL IFORNIA<br>2 2 D 1<br>2 2 D 1<br>2                    | CALIFORNIA<br>2 2 C  <br>2 2 C  <br>2          | CALIFORNIA<br>2 2 3 1<br>2 2 3 1<br>2         | CALIFORNIA<br>2 2 B 1   | CALIFORNIA<br>225 1         | CALIFORNIA<br>2 2 3 1          | CALIFORNIA<br>2256                       |
| 4          | 888<br>888<br>CCC 9      | 000 2                                   | 000 2 3               | 000 2               | 00000000000000000000000000000000000000                                                   | 000 2 000                                                 | 000                                            | 000 2                                         | 000 2                   | 000 2 9                     | 000 2                          | 2 000                                    |
| FY84       | 88<br>88<br>80<br>80     | <br>0 360                               | 0 20                  | 0 360               | 0000                                                                                     | 0.0                                                       |                                                | OI OI                                         | 02 0                    |                             | 0 20                           | 0 360                                    |
| SEP 84     |                          | 7230                                    | 2199                  | W074                | R211<br>R211<br>R211<br>R211                                                             | 7129<br>7129<br>707                                       | 4092<br>4091<br>101A                           | 2299<br>R219<br>TOTA                          | 2139                    | 8203                        | Y163                           | 5805                                     |
| OCT 83 - S | ကြာ က                    | MONTEREY<br>840906                      | MONTEREY<br>840928    | MONTEREY<br>831004  | MONTEREY<br>831005<br>831017<br>331122<br>840117<br>CONTRACTOR                           | MONTEREY<br>840523 R129<br>840523 R129<br>CCNTRACTOR TOTA | MONTEREY<br>840518 /<br>840811 /<br>CONTRACTOR | MONTEREY<br>840716<br>840707<br>CONTRACTOR    | MONTEREY<br>840522      | MONTEREY<br>831130          | MONTEREY<br>840615             | MONTEREY<br>1 840915                     |
| LISTING    | BE ::1                   | ND 6801F0-90-00                         | 34-65177              | .34-58              | DACKOS - 82-CO   24<br>DACAO5 - 82-CO   24<br>DACAO5 - 82-CO   24<br>DACAO5 - 82-CO   24 | E & DAVIS<br>N62474-81-C8252<br>N62474-81-C8252<br>C      | N00014-82-C0253<br>N00014-82-C0253             | N62474-84-C2529<br>N62474-84-02529            | DAKF03-83-C0155         | N52474-83-D5354             | CONTRACTORS<br>N62474-82-C0860 | INFORMATION SVS<br>0021 GS00K8-50-150261 |
| DETAIL     |                          |                                         | NSFR I                | 020039              |                                                                                          | 90                                                        |                                                | ()                                            |                         | N52.                        |                                | RMATTI<br>GSO                            |
| GEOGRAPHIC | AAAAA AAAA<br>33333 2222 | CUSTOM FABRICATING<br>2 09 0 OF 39 0019 | 8 HOUSE CONSTR CO     | в са<br>Ок409 0001  | ESTEN GROUP<br>0 00405 0002<br>0 00405 0025<br>0 00405 0059<br>0 00405 0117              | HOMSEY<br>02474 14<br>02474 18                            | I INC<br>E612A 1426<br>E612A 1935              | ENGIN CTR INC<br>O C2474 L748<br>O C2474 Z067 | R PETER<br>1 OKF03 0170 | ENTERPRISES<br>O C2474 C402 | : ELECTRICAL<br>) C2474 L935   | TELENET INFOR                            |
| MPC615     | Σ O Z                    | CUSTOM<br>2 09 0                        | DANIELS<br>2 09 0     | 91CK A E            | EI S CE S O O O O O O O O O O O O O O O O O O                                            | ESHERICK<br>2 06 0 0 2 07 0 0                             | EXOTECH<br>2 05 0                              | ਜ ∨ ∨<br>3 0 0<br>ਣ 00<br>ਜ਼ੁਹ 0              | FICHTNER<br>1 05 0 C    | ଦ ଓ<br>ଅନ୍ତ<br>ଆଧି          | 9 8 8 E                        | 6 T E T<br>2 09 0                        |

| B7<br>AMGUNT<br>(\$000)  | 36<br>51<br>30                                        | 309<br>120-<br>189                                                        | 96                                       | 309<br>74<br>31                                        | 4<br>9                | 1,669                     | 161                                        | 1-<br>4-                  | 66                         | 35                        | 56                              |
|--------------------------|-------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------------|-----------------------|---------------------------|--------------------------------------------|---------------------------|----------------------------|---------------------------|---------------------------------|
| 0000 0<br>12 1<br>cccc 3 |                                                       | വവവ                                                                       | -                                        | თ <b>–</b> თ                                           | ιΩ                    | ъ                         | សស                                         | ю                         | ო                          | Ŋ                         |                                 |
| DD DDD[                  | 000                                                   | 000                                                                       | 00                                       | 000                                                    | 00                    | 00                        | 00                                         | 00                        | 00                         | 00                        |                                 |
| 0 - 4 -                  |                                                       | 000                                                                       | 0                                        | 000                                                    | 0                     | Q.                        | 00                                         | 0                         | 0                          | 0                         |                                 |
| 0                        | ผผผ                                                   | 01 01 01                                                                  | N                                        | 000                                                    | -                     | N                         | <b>ю</b> и                                 | Ø                         | Ø                          | ٥ı                        |                                 |
| 0-0                      |                                                       | 777                                                                       | 7 1                                      | - C C C C C C C C C C C C C C C C C C C                | 7 2                   | 7 2                       | 77                                         | 4                         | 7                          | 7 2                       |                                 |
| ا ھ                      |                                                       |                                                                           | _                                        |                                                        |                       | -                         |                                            |                           | -                          | -                         |                                 |
| 0 ~                      | 0000                                                  | 0000                                                                      | 90                                       | 00000                                                  | 1                     | 1                         | 2 2 6                                      | 9 %                       | 1                          | 90                        | 90                              |
| ים ה<br>יש ה             | 1                                                     | 444                                                                       | -                                        |                                                        | -                     | -                         | . n                                        | 2                         | <del>-</del>               | -                         |                                 |
| J 4                      | N000                                                  | 18872<br>3<br>3<br>3                                                      | 18872<br>1 1                             | 3872<br>1 1<br>1 1                                     | 8872                  | 872<br>1                  | 8872                                       | 872                       | 1 1                        | 872<br>1                  | 872                             |
| <u>ه</u> د               | 8                                                     | <u>გ</u> ო ო ო                                                            | 48<br>-                                  | 88                                                     | -<br>-                | 18                        | 48                                         | 8 ←                       | 4                          | 48<br>-                   | 486                             |
| ין ה<br>וֹיים בּוֹי      |                                                       | 000                                                                       | N                                        | 01 01 01                                               | -                     | <del>د</del>              | 0 0                                        | N                         | 4                          | N                         |                                 |
| ပ ဖွ                     |                                                       | 8<br>8<br>9<br>1<br>1<br>1<br>8                                           | <b>4</b> 2                               | 4 2 2 2                                                | 3206<br>6 J           | 303                       |                                            | 497<br>J                  | 47                         | 567<br>J                  | <b>9</b>                        |
| י אם כ                   | - N NI NI NI                                          | 1 1                                                                       | 58-                                      | 282<br>2. v. v. s. s. s. s. s. s. s. s. s. s. s. s. s. | 132<br>6              | 10 4                      | 6 <b>*</b>                                 | ω –                       | 7 2                        | 945                       | 567                             |
| CC 44                    | 7002                                                  | 99136<br>0102<br>0102<br>0102<br>378                                      | 08635t                                   | 09261<br>0200<br>1001<br>1013<br>414                   | 00121                 | 99138                     | 063540496<br>1026 1 K<br>1026 1 K<br>362 * | 991679<br>0102            | 0763119                    | 1013                      | 0438567                         |
| 2 4                      |                                                       |                                                                           |                                          |                                                        |                       |                           |                                            |                           |                            |                           | 8                               |
| ים כי<br>ים כי           |                                                       | 0 0 0                                                                     | N                                        | 4 4 4<br>0 0 0                                         | N                     | N                         | 0 0                                        | N                         | 8                          | N                         |                                 |
| ا - د                    | =                                                     | ORNIA<br>1                                                                | FORNIA<br>3 1                            | 0                                                      | Z -                   | <u> </u>                  | <b>₹</b>                                   | ORNIA                     | ۸. ≥                       | ž-                        | CALIFORNIA<br>226               |
| a e ;                    | 7000<br>8000                                          | ന് <b>യ</b> വ <b>യ</b><br>ക്                                              | 3<br>S                                   | FG A C                                                 | 20 E                  | FORN<br>S                 | 70 €<br>20 €                               | 3<br>3                    | I FORN                     | 3<br>3                    | F.CR<br>6                       |
| מ – מ                    | เมือดด                                                | A 0 0 0 0                                                                 | AL 11                                    | AP NO NO NO NO NO NO NO NO NO NO NO NO NO              | CALIFORNIA<br>2 2 3 1 | A .                       | CAL IFORNIA<br>2 2 3 1<br>2 2 3 1          | AL 1                      | AL 1                       | ALIFORNI                  | الا<br>110                      |
| a o ¦                    | l .                                                   | 0000                                                                      | OM                                       | 0000                                                   |                       | ON                        |                                            | ON                        | OM                         | OW                        |                                 |
| ညာ တောင္<br>ကားကားပ      |                                                       | 000                                                                       | 0                                        | 000                                                    | 0                     | Ö                         | 00                                         | o<br>O                    | 0                          | 0                         | 0                               |
| 888                      | 000                                                   | 000                                                                       | 000                                      | 000                                                    | 8                     | 000                       | 000                                        | 000                       | 8                          | 000                       | 000                             |
| 888<br>888<br>888        | L 888                                                 | s<br>S1<br>S1                                                             | C9E                                      | C9E<br>S1<br>S1                                        | 360                   | 20                        | A8A<br>A8A<br>AL                           | 0,0                       | S                          | C9E                       | 360<br>E                        |
| 8888<br>8888<br>AAAA     | 119<br>119<br>119<br>10T                              | \$201<br>\$201<br>\$201<br>; TÖTA                                         | 6666<br>6                                | 6010 C<br>R408 S<br>R599 S<br>TTTAL                    | 6910                  | R399                      | 9130<br>9130<br>7 TÖT 4                    | 2244                      | 0005                       | 4210                      | 7010                            |
|                          | >-80°0                                                | > g g g b                                                                 |                                          | ≻ဖွက္ကမ်ိဳ                                             |                       |                           | <u> </u>                                   |                           |                            |                           |                                 |
| 333333                   | SNTEREY<br>840111<br>840123<br>840730<br>NTRACTOR     | NTEREY<br>840229<br>840530<br>840930<br>TRACT                             | ERE<br>092                               | NTEREY<br>840106<br>840313<br>840323<br>TRACT©         | ERE<br>041            | ERE<br>092                | NTEREY<br>831001<br>840319<br>TRACT©       | NTEREY<br>840930          | ERE<br>101                 | ERE<br>081                | NTEREY<br>840910                |
| 333333                   | MONTEREY<br>840111<br>840123<br>840730<br>CONTRACTOR  | MCNTEREY<br>840229<br>840530<br>840930<br>CONTRACTOR                      | MONTEREY<br>840925                       | MONTEREY<br>840106<br>840313<br>840323<br>CONTRACTOR   | MONTEREY<br>840419    | MONTEREY<br>840928        | MONTEREY<br>831001<br>840319<br>CONTRACTOR | MONTEREY<br>840930        | MGNTEREY<br>831018         | MONTEREY<br>840813        | MONTEREY<br>840910              |
| 111111                   | (0,04<br>E ©                                          | Ž Ö                                                                       |                                          | ž ö                                                    | Σ̄                    |                           | Ž Ö                                        | 4<br>Σ                    |                            | Σ<br>e                    | Σ̈́                             |
| - 20                     | 00 00 00 00 00 00 00 00 00 00 00 00 00                | 000                                                                       | 14                                       | 0100                                                   | .20                   | 94                        | 4 6                                        | 20                        | 31                         | ဖွဲ့<br>ရ                 | 322                             |
|                          | 907                                                   | 999                                                                       | ္မွ                                      | 888                                                    | 3                     | 22                        | 00                                         | ခု<br>မ                   | - AC                       | ົວ                        | 51                              |
| 88 -                     | 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8               | 987                                                                       | N 1<br>8 -                               | -84<br>-83<br>-83                                      | . 84                  | - 84                      | -82                                        | - 84                      | ST<br>-80                  | -84                       | 1 NC<br>- 40                    |
| 11                       | 474<br>474                                            | 03.00                                                                     | JTE<br>160                               | 111                                                    | 33.4                  | CQ<br>303                 | 900                                        | INC                       | CLG DST<br>AKF03-8         | ,00 <sub>.</sub>          | 75<br>3.K8                      |
| 868888<br>111111         | N62474-83-C6346<br>N62474-83-C6346<br>N62474-84-C2534 | SERVICE<br>26 DAKF03-82-D0006<br>83 DAKF03-82-D0006<br>34 DAKF03-82-D0006 | r i Tu<br>DAB1                           | DAKF11-84-C0012<br>F41689-83-C0018<br>F41689-83-C0042  | DAAG34-84-C002        | MFG CÖ<br>MDA903-84-C0490 | DLA600-82-D0145<br>DLA600-84-D0162         | ENG INC<br>DAKFO3-84-CO20 | CLG DST<br>DAKF03-80-A0311 | INC<br>DLA700-84-C196     | SYSTEMS INC<br>GSOOK8-40-IS5509 |
|                          |                                                       | SER (1)                                                                   | SK S                                     | ည္က                                                    |                       |                           | 9                                          | ш                         | ¥_                         |                           | 8                               |
| 2222                     | 1NC<br>0466<br>0467<br>3296                           |                                                                           | NG INSTITUTE INC<br>0468 DABT60-84-C0148 | ASSOC<br>0112<br>0190<br>0200                          | INC<br>0112           | ING &<br>1810             | 0014<br>2007                               | PENINSULA<br>Okfo3 0323   | PENSLA CMTY<br>OKF03 0023  | ENTERPRISES<br>00700 4812 | _                               |
| 4 6 5 1                  | m 4 4 4                                               |                                                                           | LEARNING<br>OBTGO 046                    |                                                        | 4                     | MINING<br>DO3 18          |                                            | NI Ν.                     | 1SL #                      | . O.                      |                                 |
| 33333 2222               | LANGE<br>C2474<br>C2474<br>C2474                      | NITOR<br>OKFO3<br>OKFO3<br>OKFO3                                          | E AR<br>B T 6                            | GRAY 8<br>OKF11<br>0JA02<br>0JA02                      | HILL<br>OAG34         | TA MINI<br>OZDO3          | AV1AT<br>00500<br>00500                    | PEN                       | PEN<br>KFO                 | NTE<br>070                | COMP.                           |
| ₹ ∺ i                    |                                                       | <b>X</b> 000                                                              | ة<br>0 د                                 |                                                        | ¥ 0                   | 3TA<br>0 C                |                                            | Σ<br>Ο C                  | E                          |                           |                                 |
| 1                        |                                                       | O O                                                                       | LAZANOV<br>1 09 0                        | Z                                                      | R<br>A                | MINNESGT/<br>1 09 0 (     | သူ                                         | FEREY<br>3 O (            | <b>0∠</b><br>W             | MURDOCK<br>4 08 0         | NATIONAL<br>1 09 0 0            |
| £ 8 Z                    | M O O O                                               | # O O O                                                                   | AZA<br>09                                | 0000                                                   | ပ                     | ž o                       | IONA(<br>10<br>104                         | 200                       | TNO<br>11                  | URE<br>08                 | 1AT 1<br>05                     |
| 0 > 0 ¦                  | × 0 0 0                                               | J                                                                         | <b></b>                                  | Ē- 0 0                                                 | Σ ~                   | Σ-                        | Σ44                                        | Σ-                        | Σ-                         | Σ 4                       | z -                             |

| 3E 1,716          | B7<br>GUNT<br>000)           | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 177                                                            | 255                                  | 6 4 4 4 8 8 4 4 8 8 4 4 8 8 8 4 4 8 8 8 4 4 8 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                    | 107                                   | 51                                                                                      | 293                                    | 197                                  | 09                          | 78                                     | 4                                        |
|-------------------|------------------------------|---------------------------------------|----------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------|-----------------------------|----------------------------------------|------------------------------------------|
| PAGE              | <b>α-</b> ε                  |                                       | លល                                                             | in.                                  |                                                                                                                                                  |                                       | വവ                                                                                      | ທ                                      | ın                                   | -                           | 'n                                     | 'n                                       |
|                   | ·                            | 00                                    | 000                                                            | 00                                   |                                                                                                                                                  |                                       | 000                                                                                     | 00                                     | 00                                   | 00                          | 8                                      | 00                                       |
|                   | 0 T 4                        | . 0                                   | 00                                                             | 0                                    |                                                                                                                                                  |                                       | 00                                                                                      | 0                                      | 0                                    | 0                           | 0                                      | 0                                        |
|                   | 0 - 0                        |                                       |                                                                | -                                    |                                                                                                                                                  |                                       | 0 0                                                                                     | 2                                      | 4                                    | ~                           | 4<br>0                                 | e<br>го                                  |
|                   |                              |                                       | 22                                                             | 7 5                                  |                                                                                                                                                  |                                       | 7 7 55                                                                                  | 7 4                                    | ,                                    | 7 1                         | ,                                      | 7 5                                      |
|                   |                              | . 9                                   | 9                                                              | ω ~                                  | ω                                                                                                                                                | ω                                     |                                                                                         | <b>پ</b> -                             | ۰ -                                  | - ق                         | ຣ <sup>–</sup>                         | <u>.</u> و                               |
|                   |                              | 100                                   | 9 4 4                                                          | 9 2                                  | 90                                                                                                                                               | 90                                    | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                   | 2 2 8                                  | 2 2                                  | 2 06                        | 2 2                                    | 90 2                                     |
|                   |                              | : -                                   |                                                                | -                                    |                                                                                                                                                  |                                       | <del></del>                                                                             | . <del>.</del> .                       | _                                    |                             | _                                      | ~ ~<br>~                                 |
|                   | ·                            | 48872                                 | 4887 <i>2</i><br>1 1<br>1 1                                    | 48872<br>5 1 1                       | 48872                                                                                                                                            | 48872                                 | 48872<br>1 3<br>1 3                                                                     | 48872<br>1 3                           | 48872                                | 1 2                         | 1 3                                    | 1 3                                      |
|                   |                              | N                                     | N N                                                            | <b>4</b> 7                           |                                                                                                                                                  |                                       | 01 01                                                                                   | N                                      | N                                    | N                           | 0                                      | ~                                        |
|                   | CCCC C C 4444 5 6            | 991661808<br>2 0102 2 J               | 077428043<br>2 1026 2 U<br>2 1026 2 U<br>351 *                 | 004951992<br>2 1008 5 U              | 006912877                                                                                                                                        | 001161793                             | 050516301<br>2 0102 2 J<br>2 0102 2 J<br>93 *                                           | 088764394<br>2 0102 1 J                | 006824510<br>2 0102 1 J              | 077161164<br>2 1100 5 J     | 060704848<br>2 0102 1 J                | 050353499<br>2 0102 2 J                  |
| 1                 | υ <b>ν</b>                   | :<br>:                                |                                                                |                                      | ď                                                                                                                                                | ⋖                                     |                                                                                         |                                        | ⋖                                    |                             |                                        |                                          |
| 4                 | BB B B B B C S C S O 2 3     |                                       | CALIFORNIA<br>000 2 2 2 3 1<br>000 2 2 2 A 1                   | CALIFORNIA                           | CAL I FORNIA<br>000 2 2 2 6<br>000 2 2 2 6<br>000 2 2 2 6<br>000 2 2 2 6<br>000 2 2 2 6                                                          | CALIFORNIA<br>000 2 2 2 6             | CALIFORNIA<br>000 2 2 2 D 1<br>000 2 2 2 D 1<br>2                                       | CALIFORNIA                             | CALIFÖRNI.                           | CALIFORNIA                  | CALIFORNIA                             | CALIFORNIA                               |
| FY84              |                              | i<br>1                                |                                                                | -                                    |                                                                                                                                                  | ts.t                                  |                                                                                         |                                        |                                      |                             |                                        |                                          |
| SEP 84            |                              | , s                                   | 7010 A7<br>7010 A7<br>7 TOTAL                                  | R399 S                               | \$111 \$1<br>\$112 \$1<br>\$112 \$1<br>\$111 \$1<br>\$112 \$1<br>\$112 \$1                                                                       | W074 C9                               | R211 C2<br>R211 C2<br>7 TÖTAL                                                           | Z161 C2                                | Z199 C2                              | AC61 A7                     | Z199 C2                                | R211 C2                                  |
| 1 1               | മെ                           | MONTEREY<br>840915                    | MONTEREY<br>840605 7010 A<br>840621 7010 A<br>CONTRACTOR TOTAL | MGNTEREY<br>840503                   | MCNTEREY<br>840625<br>840625<br>840725<br>840725<br>840824<br>840824                                                                             | MONTEREY<br>831001                    | MONTEREY<br>831123 R<br>840111 R<br>CONTRACTOR                                          | MGNTEREY<br>840914                     | MGNTEREY<br>831005                   | MONTEREY<br>840918          | MONTEREY<br>840111                     | MGNTEREY<br>831019                       |
| DETAIL LISTING    | BBBBBB BB<br>1111111 11      | N62474-64-C4555                       | INC<br>N00228-84-C5018<br>N00228-84-C5018                      | MDA903-83-C0230                      | C0<br>6S00\$2-86-47<br>6S00\$2-86-47<br>6S00\$2-86-47<br>6S00\$2-86-47<br>6S00\$2-86-47                                                          | 6S0004-14-35                          | -JENSEN-HANSEN-MANZAGÖL<br>0 OCAO5 OO53 DACAO5-83-CO113<br>0 OCAO5 O111 DACAO5-83-CO113 | N62474-84-C2532                        | DAKF03-84-C0022                      | DAAK20-84-C0642             | N62474-84-C2502                        | : INC<br>DACA05-83-C0138                 |
| MPC615 GEGGRAPHIC | A AAAAA AAAA<br>1 33333 2222 | ANDERSON<br>C2474 4692                | ODS! DEFENSE SYSTEMS<br>2 06 0 0A110 0250<br>2 06 0 0A110 0269 | OTB MCGRAW HILL<br>1 07 0 02D03 1185 | PACIFIC GAS & ELEC<br>1 06 0 0KF03 0188<br>1 06 0 0KF03 0193<br>1 07 0 0KF03 0214<br>1 07 0 0KF03 0216<br>1 08 0 0KF03 0239<br>1 09 0 0KF03 0317 | PITNEY BOWES INC<br>2 06 0 0K409 0002 | PORTER-JENSEN-HANSE<br>1 01 0 0CA05 0053<br>1 02 0 0CA05 0111                           | PRIME ROOFING INC<br>2 03 0 C2474 4667 | R-E CORPORATION<br>1 01 0 0KF03 0013 | RADCON<br>1 09 0 0AK20 0580 | RAINBOW RIDGE INC<br>2 04 0 C2474 0739 | REID & TARICS ASSCS<br>1 01 0 0CA05 0026 |

hanne saladaa, aastatuu eessesse kikoneesaan korseista kareeral korseista korsiin korseista kareera kareera ka

| 1,717       | B7<br>AMGUNT<br>(\$000) | 1                                                          | 77                          | 200<br>200<br>200<br>200<br>200<br>200<br>200                                                                      | ი<br>გ                     | 56                         | 25                                           | 8<br>8<br>8<br>8                           | 68                                      | 395<br>97                                     | 62                     |
|-------------|-------------------------|------------------------------------------------------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------|----------------------------------------------|--------------------------------------------|-----------------------------------------|-----------------------------------------------|------------------------|
| PAGE        |                         |                                                            |                             |                                                                                                                    |                            |                            |                                              |                                            |                                         |                                               |                        |
| 1           | Q - 6                   | വവവ                                                        | -                           | വവവവവവ                                                                                                             | Ŋ                          | Ŋ                          | ľ                                            | വവ                                         | ιO                                      | សស                                            | ĸ                      |
|             | 0000<br>12<br>cccc      |                                                            |                             |                                                                                                                    |                            |                            |                                              |                                            |                                         |                                               |                        |
| 1           | 00<br>12<br>88          | 888                                                        | 8                           | 8888888                                                                                                            | 8                          | 00                         | 8                                            | 00                                         | 00                                      | 800                                           | 00                     |
| i<br>i<br>i | 0<br>0 - 4<br>8 - 4     | 000                                                        | 0                           | 0000000<br>000000                                                                                                  | 2<br>-                     | 0                          | 0                                            | 0 O                                        | ତ<br>ଷ                                  | 0 0<br>0 0                                    | 2 0                    |
| 1           | 0-0                     | വവവ                                                        | -                           | 444444                                                                                                             | ιo.                        | 4                          | m                                            | <del>-</del> ო                             | ıΩ                                      | വവ                                            | -                      |
| 1           | 0 0                     | , , ,                                                      | 7                           | ~~~~~~                                                                                                             | 1 7                        | _ 7                        | 1 7                                          | ~ ~                                        | _ 7                                     | ~ ~                                           | 7                      |
| ,           | 0 0                     | <b>.</b>                                                   | 90 2                        | 8 4 4 4 4 4 4 4 4                                                                                                  | 90,                        | 90'7                       | 9 8                                          | 9 - 2                                      | 90                                      | 9 0 0                                         | 90                     |
| ;           | 0 0                     | 000                                                        | <del>-</del>                | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>                                                                       | N                          | N                          | -                                            | <del>-</del>                               | N                                       |                                               | ~                      |
| !<br>!      | 0 4                     | 3000                                                       | 172                         | 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                             | 1 1                        | 372                        | 372<br>5 1                                   | 372<br>1 1<br>2 1                          | 8872                                    | 8872<br>1 3 1<br>1 3 1                        | 1 1                    |
|             | <b>D</b> 6              | 1488                                                       | 1 1                         | 88                                                                                                                 | 188                        | 1 1                        | 4 4 48 3 · · · · · · · · · · · · · · · · · · | 4887                                       | <b>48</b><br>-                          | 488<br>                                       | 4887                   |
| ;<br>;<br>; | 0 0                     | 000                                                        | 0                           | ~~~~~~                                                                                                             | α                          | Ø                          | -                                            | <br>4 0                                    | N                                       | 0 0                                           | ~                      |
| <br>        | ပ ဖ                     |                                                            | 53.4<br>5.4                 | =<br>0<br>0                                                                                                        | 18                         | 563                        | 32                                           | 4 ⊃ ≻                                      | 96                                      | 222                                           | <u></u> J              |
| 1           | ပေးက                    | 0 010101                                                   | 842<br>3                    | 80<br>40<br>40<br>*                                                                                                | 357                        | 395                        | 694                                          | <del>2</del> 4 - *                         | 803                                     | ky 0.00 *                                     | 50.0                   |
| 1<br>1<br>1 | CCCC<br>4444            | 00000                                                      | 00628423<br>1001 5 J        | 9915<br>1701<br>1701<br>1701<br>1701<br>1701<br>1701                                                               | 9914357<br>0102 1          | 029239563<br>0102 1 J      | 070469432<br>1702 1 J                        | 154781240<br>100 2 U<br>007 1 Y<br>12 *    | 077180396<br>0102 2 J                   | 091275917<br>1702 2 J<br>1702 2 J<br>492 *    | 070112313<br>1100 2 U  |
| 1           | Ω 6<br>Ω 4              |                                                            | 9 -                         | 00000000                                                                                                           | on ⊖<br>∨                  | 00                         | 0 <del>-</del>                               | 0.00                                       | 00                                      | 0 u u                                         | 0 ~                    |
|             | O N                     | <b>⋖</b>                                                   | ∢                           | ∢                                                                                                                  | 4 4                        | ∢                          | ∢                                            | ∢                                          | ∢                                       | ∢                                             | ∢                      |
| !           |                         | Z<br>Z                                                     | CALIFORNIA<br>2 2 3 1       | FORNI                                                                                                              | AL IFORNIA                 | CALIFORNIA<br>225 1        | SALIFORNIA                                   | CALIFORNIA<br>2 2 3 1<br>2 2 5 1<br>2      | SALIFORNIA                              | FGRN1                                         | CAL IFORNIA<br>2 2 3 1 |
| į           | <b>a</b> − o            | F 0 8 0                                                    | F. 6                        | Foodoo                                                                                                             | Ε                          | F. 8                       | F. O                                         | E ww                                       | F. O                                    | F CO                                          | Ξ.o.                   |
|             | Ø − 0                   | ₹                                                          | 2 AL                        | A NONNNN N                                                                                                         | CAL<br>2                   | 2 AL                       | Z AL                                         | 0 2 PL                                     | CAL                                     | CALIF                                         | CAL<br>P P             |
| 1           | മെത                     | 01010                                                      | 0                           | 0000000                                                                                                            | OI -                       | N                          | N                                            | 0 0                                        | N                                       | 00 00                                         | N                      |
| FY84        | 888<br>800<br>000       | 000                                                        | 000                         | 0000000                                                                                                            | 000                        | 000                        | 000                                          | 000                                        | 000                                     | 000                                           | 000                    |
| 1           | മായമ                    | 000                                                        | COE                         | 000000<br>L000000                                                                                                  | S                          | S                          | S<br>1                                       | וֹר אַ אַ<br>הַר אַ אַ                     | 22                                      | 18 J                                          | 25                     |
| 9 8 4       | 88<br>A A               | •                                                          | 3450                        | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                              | U004                       | 199                        | \$208                                        | R302 SI<br>R399 SI                         | R211                                    | R119 S<br>R119 S<br>R TÖTAL                   | R399                   |
| SEP         |                         |                                                            |                             | > 8 4 4 8 0 8 6 9<br>                                                                                              |                            | ≻ 0<br>Z1                  |                                              | ≻                                          |                                         |                                               |                        |
| - 1 1       | 333333                  | NTEREY<br>831122<br>840330<br>840824<br>TRACTO             | ER<br>040                   | NTEREY<br>831128<br>840424<br>840504<br>840504<br>840810<br>840816<br>17ACTO                                       | NTEREY<br>840201           | ERE<br>093                 | ERE<br>072                                   | NTEREY<br>840907<br>840904<br>TRACTO       | ERE<br>112                              | NTEREY<br>840803<br>840914<br>TRACTÖ          | ERE<br>091             |
| ı           |                         | MGNTEREY<br>831122<br>840330<br>840824<br>CONTRACTO        | MONTEREY<br>840403          | MONTEREY<br>831128<br>840424<br>840504<br>840504<br>840810<br>840810<br>840327                                     | MONTEREY<br>840201         | MONTEREY<br>840930         | MONTEREY<br>840724                           | MONTEREY<br>840907<br>840904<br>CONTRACTOR | MÖNTEREY<br>831123                      | MONTEREY<br>840803 (<br>840914 (              | MONTEREY<br>840915     |
| OCT.        | - a - a                 |                                                            | -                           | S<br>Nananana<br>S                                                                                                 | 0                          | 4                          | က                                            | νο<br>Σ Β                                  |                                         | છ 3<br>વ્યા                                   | IO.                    |
| g i         | 11111                   | INC (CONT) DACAO5-83-C0138 DACAO5-83-C0138 DACAO5-83-C0138 | DLA400-84-C162              | 0007                                                                                                               | DAKF03-84-C004             | . INC<br>DAKF03-84-D002    | HGP INC<br>N62474-93-C635                    | CORP<br>NOO228-84-C3142<br>NOO228-84-D3010 | 010                                     | GUE INC<br>N62474-84-C4145<br>N62474-84-C4145 | CORP<br>NOO228-84-C314 |
| LISTING     |                         | ်င်ဗဗီဗီ                                                   | 4<br>ب                      | 0000000                                                                                                            | 4- C                       | 4- D                       | <u>၁</u> -၆                                  | 2 7                                        | ၁ - ဗ                                   | 4 4<br>0 0                                    | 4-C                    |
| 1           | 3 88                    | (CONT)<br>(05-83-<br>(05-83-                               | ø<br>C                      |                                                                                                                    | φ<br>- 6                   | 3-8                        | INC<br>174-3                                 | φ φ<br>: -<br>ω ω                          | ပ<br>ဂ                                  | 1NC<br>474-8                                  | 6)<br>(6)              |
| ETAIL       | 888888 88<br>1111111 11 | O O O O                                                    | 440                         | 0000000                                                                                                            | KF0.                       | INC                        | 247                                          | 222<br>222<br>222                          | N O O                                   | 11 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | 3P<br>022              |
| DETAIL      | 11                      |                                                            | <u> </u>                    | NG DACAD5-83-C0072 DACA05-83-C0072 DACA05-83-C0072 DACA05-83-C0072 DACA05-83-C0072 DACA05-83-C0072 DACA05-83-C0072 | S<br>DA                    | S II                       | SHOI<br>NG                                   |                                            | LRS<br>DA(                              | AGUI<br>NGU                                   |                        |
|             |                         |                                                            | 1 NC<br>21                  | 657<br>338<br>337<br>14<br>15<br>05                                                                                | ATE:                       | SUCTOR<br>0330             | 7 WORKSHOP<br>3386 N624                      | IN 1TL<br>0395<br>A002                     | H / P                                   | 8 SPRAGUE<br>3307 N62<br>4226 N62             | SCNCS<br>0424          |
| APH         | AAAA<br>2222            |                                                            | UP 1N(<br>2221              | 00000000000000000000000000000000000000                                                                             | 00.1                       | RUC<br>03                  | 3 E<br>≻                                     | 7 03<br>A0                                 | ARCH/PLRS INC<br>. 0068 DACA05-33-C0108 | 8 to 4                                        | 30                     |
| GEOGRAPHIC  | 33333 2222              | AR10S<br>0CA05<br>0CA05<br>0CA05                           | 11. GROUP INC<br>00400 2221 | EN ENGINEERI<br>OCAOS 0065<br>OCAOS 0335<br>OCAOS 0335<br>OCAOS 0414<br>OCAOS 0415<br>OCAOS 0205                   | & ASSOCIATES<br>OKFO3 0111 | CONSTRUCTORS<br>OKFO3 0330 | VALLEY<br>C2474 (                            | APPLCTN<br>QA11C 03<br>QX600 AC            | ASSC A                                  | E LYND<br>C2474<br>C2474                      | APPLD<br>QA110         |
| GEC         | AA.                     | TARICS<br>0 0CA05<br>0 0CA05<br>0 0CA05                    |                             | _ 0000000                                                                                                          |                            |                            | C2                                           | A S S                                      | AS                                      | 22 C                                          | AP<br>GA               |
| <b>6</b>    | 4 - i                   | , <b>%</b>                                                 | 100<br>100                  |                                                                                                                    | SQZ<br>O                   | 0 N O                      | A A S                                        | А<br>О<br>О                                | SER                                     | NK<br>O O                                     | E C                    |
| MPC61       | S O S S                 | REID<br>1 02<br>1 04<br>1 09                               | ROCO<br>4 04                | RGEBBELEN<br>1 02 0 00<br>1 05 0 00<br>1 03 0 00<br>1 09 0 00<br>1 04 0 00                                         | ROLANDS                    | ROOF ING<br>1 09 0         | SALINAS<br>2 09 0                            | SCIENCE<br>2 09 0<br>2 09 0                | SPENCER<br>1 02 0                       | SPRANKLE<br>2 09 0 2<br>2 09 0                | SYSTEMS<br>2 09 0      |
| Σι          | w > ∪ i                 | œ                                                          | <b>₹</b> 4                  | X                                                                                                                  | œ                          | oc                         | S C1                                         | 0 0 0                                      | <b>ν</b> –                              | 8 6 6                                         | S SI                   |

ACCOUNTS SERVICE PROPERTY ACCOUNTS SERVICES THE

MONSKEET SKREET BETTER DESCRIPTION OF SKREET

| PAGE 1,                                       | 1 1 1     | 1                                       |
|-----------------------------------------------|-----------|-----------------------------------------|
| PAG                                           |           | c                                       |
|                                               |           |                                         |
|                                               |           | 2                                       |
|                                               | 1 1 1 1 1 | 6                                       |
|                                               | 11111     | 6                                       |
|                                               | 11111     | 6                                       |
|                                               | 1 1 1     | 0                                       |
|                                               |           | (                                       |
|                                               | 1 1 1 1   | 7000                                    |
|                                               | 1 1 1 1 1 | (                                       |
|                                               | 1 1 1     | 0                                       |
|                                               |           | 0                                       |
| 84 FY84                                       | 1 1 1 1   | 000                                     |
| P 84                                          | 1 1 1     | 000                                     |
| 3 - SE                                        | 1 1 1 1 1 | 0000                                    |
| OCT 8:                                        | 1 1 1     | 000                                     |
| T I NG                                        | 11111     | 0000                                    |
| 11. 115                                       |           | 000                                     |
| DETA                                          |           | 900                                     |
| RAPHIC                                        |           | ~ ~ ~                                   |
| SEGG                                          | 1 1 1 1 1 | ***                                     |
| MPC615 SEGGRAPHIC DETAIL LISTING GCT 83 - SEP | 1         | C CACA CA A C A C A C A C A C A C A C A |
| _                                             | •         | ٠                                       |

| Ō                | B7<br>AMGUNT<br>(\$000)                  | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 273<br>280<br>72<br>27<br>28                                                                       | 32                       | 53<br>19                                                          |
|------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------------|
| <u>a</u>         | DDDD D<br>12 1<br>CCCC 3                 | ผญกาน เลย การ การ การ การ การ การ การ การ การ การ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ପାର ପାରାପା                                                                                         | ഗ                        | ત પ                                                               |
|                  | D DD DE                                  | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000                                                                                                | 00 0                     | 0 0                                                               |
|                  | 0 0 0                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 77 77 20 7 7 5 2 7 5 2 7 5 2 7 5 2 7 5 2 7 5 2 7                                                   | 1 2 0                    | 2 2                                                               |
|                  | 5 6 7 8                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 28-<br>8<br>8                                                                                      | 1 2 2 1                  | 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1                       |
|                  | 0 0 0 0                                  | · _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 48914<br>2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1                                                   | 49138                    | 49138<br>1 1 1 1 1<br>49278<br>2 1 1                              |
|                  | 0 10 10 10 10 10 10 10 10 10 10 10 10 10 | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 81.1.1 82.2.1<br>4.1.1.1 82.2.1                                                                    | **<br>98667<br>1 J       | 97848<br>5 4<br>* 5 9<br>99506                                    |
|                  | 2 3 444                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 88<br>89<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90             | 078<br>2 010             | 008<br>4 2 020<br>85<br>009                                       |
|                  | 3 - C                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | LIFORNIA<br>2 3 1<br>2 3 1<br>2 3 2<br>2 3 2                                                       | LIFORNIA                 | LIFORNIA<br>232<br>2<br>LIFORNIA<br>231                           |
| 4                | 888 B B C C C C C C C C C C C C C C C C  | 5aaaaaaaaaaaaaaaaaaaa<br>aaaaaaaaaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                    | 3 CAL                    | AHK 2 2 2<br>AHK 2 2 2<br>CAL 000 2 2 2                           |
| 84 FY            | BBBB BBB B<br>8888 888 8<br>AAAA BBB C   | # BB BB BB BB BB BB BB BB BB BB BB BB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 89<br>AL COE<br>S1 S1                                                                              | UIAL<br>SO CSE O         | A1C<br>AL<br>C9C                                                  |
| 83 - SEP         | 333333                                   | NTEREY PARALLES SOLUTION SOLUT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | EY PA<br>13 34<br>16 34<br>16 34<br>16 34<br>16 17<br>16 17<br>16 17<br>16 17                      | MOGRPARK<br>840929 6650  | MOGRPARK<br>840928 6605<br>CITY TOT<br>MORGAN HILL<br>840724 6710 |
| TING OC          | BBBBBB<br>111111                         | CHA13<br>CHA23<br>CHA23<br>CHA23<br>CHA24<br>CHA34<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63<br>CHA63 | -00072<br>-0073<br>-01710<br>-F0629                                                                | -CE042                   | -CB385                                                            |
| ETAIL LI         | · a - ·                                  | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | F09603-84<br>F09603-84<br>DLA400-84<br>GAS CO<br>DAHA04-77                                         | F29650-84                | DAAJ09-84-CB385<br>DAAD01-84-C0049                                |
| <b>GGRAPH1</b> C | AAA AA<br>333 22                         | MEAT CO<br>137 0050<br>137 0050<br>137 0050<br>137 0096<br>137 0122<br>137 0178<br>137 0212<br>137 0213<br>137 0263<br>137 0263<br>137 0263<br>137 0263<br>137 0263<br>137 0475<br>137 0475<br>137 0475<br>137 0475<br>137 0475<br>137 0475<br>137 0475<br>137 0475<br>137 0475                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | JL GRÖUP INC<br>0FJ04 0549<br>0FJ04 2036<br>00400 2659<br>1 CALIFORNIA<br>0HAO4 0012<br>0HAO4 0013 | OPTICS INC<br>OHKO2 0358 | SYSTEMS INC<br>OAJOS 2623<br>CORPORATION<br>OADOI 0098            |
| 615              | MM A AAAA<br>OOO NN 1 333                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 100L<br>20005<br>50005<br>14ERN C<br>200H                                                          | GENERAL OP1<br>3 09 0 OH | LITTON SYST<br>1 09 0 0A.<br>REDLAKE COF                          |
| MP(              | w>∪                                      | Σ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 30 2 4 0 4 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                       | 9E                       | REG<br>1                                                          |

| 1,720       | z ô                      | 8<br>8<br>8<br>8<br>8<br>8                           | 8                           | <b>8</b>                                   | 1, 436                        | 517               | 175<br>755<br>778<br>778<br>778<br>778<br>778<br>775<br>755<br>239                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 149<br>40<br>138<br>135<br>58-                                                                                            |
|-------------|--------------------------|------------------------------------------------------|-----------------------------|--------------------------------------------|-------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| PAGE        | AĞ.                      | 1<br>1<br>1<br>1                                     |                             |                                            |                               |                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                           |
|             | 0-0                      | ณณ                                                   | IO.                         | -                                          | -                             | ო                 | → → ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ ผ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | →លលល់ល                                                                                                                    |
| 1           | 0000<br>12<br>0000       | i<br>I<br>I                                          |                             |                                            |                               |                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                           |
|             | 00<br>12<br>88           | 88                                                   | 8                           | 00                                         | 00                            | 00                | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000000                                                                                                                    |
|             | 0-1-                     | 00                                                   | 0                           | 0                                          | 0                             | 0                 | 00000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 000000                                                                                                                    |
|             | 0-0                      |                                                      | 0                           | -                                          | 4                             | 4                 | พพ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | വവവവവവ                                                                                                                    |
|             | 0 6                      |                                                      | _                           | <del>-</del>                               | -                             | -                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                           |
| i           | 0 0 7 8                  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2              | 06<br>2 1                   | 2 1                                        | 2 3                           | 06<br>2 1         | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8000000                                                                                                                   |
| 1           | 9                        | 0.0                                                  | 8                           | 0                                          | -                             | -                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                           |
| 1           |                          | 3 1 3 1                                              | 78                          | 78                                         | 362                           | 3 1               | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 11111                                                                                                                     |
|             | <u> </u>                 | 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5              | 492                         | 492<br>1                                   | 493<br>-                      | 494               | 8<br>8<br>8<br>9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 496                                                                                                                       |
|             | 0 0                      | 00                                                   | N                           | N                                          | N                             | N                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ~~~~~                                                                                                                     |
|             | ပ်ပ                      | 977                                                  | 52<br>J                     | 80 T *                                     | 52                            | 90                | 0<br>C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                      |
| į           | ပြောက                    | . g *                                                | 90.                         | 50<br>*                                    | ~                             | 99                | 2 4 R R G G G G G G G G G G G G G G G G G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | , Munnunun ,                                                                                                              |
| į           | 00 4                     | 000919<br>0102<br>0102<br>960                        | 05228<br>0102               | 00911<br>0102<br>042                       | 002837                        | 341               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                   |
| 1           | 0 4                      | •                                                    |                             | -                                          |                               | 0                 | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 72111110                                                                                                                  |
| 1           | ည                        |                                                      | Ø                           | <i>α</i> –                                 | -                             | -                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000000                                                                                                                    |
| 4<br>5<br>1 | O -                      | N N N N N N N N N N N N N N N N N N N                | ORN I A                     | ORNIA<br>1                                 | ALIFORNIA<br>23 1             | GRNIA             | RR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ORNIA<br>1<br>1<br>2<br>2                                                                                                 |
| ;           | <b>a</b> -∞              | · •                                                  | ĒΘ                          | Fε                                         | 1.F.G                         | E 6               | μ·α α α α α α α α α α α α α α α α α α α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Fobooou                                                                                                                   |
| :           |                          | 3 2 AL                                               | 2 2 2                       | CAL<br>2 2                                 | CAL<br>2 2                    | 2 AL              | O D D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                     |
|             | മെത                      | 0101                                                 | N                           | N.                                         | N                             | N                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000                                                                                                                    |
| Y84         | 888<br>888<br>000<br>000 | 000                                                  | υ <b>ί0</b>                 | AFF                                        | 000                           | 000               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000                                                                                                                    |
| 4.<br>T     | 888                      | 262<br>262                                           | 36J                         | A7<br>AL.                                  | 62                            | C2                | A P P P P P P P P P P P P P P P P P P P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 81<br>81<br>81<br>81                                                                                                      |
| <b>6</b>    | _ <b>D</b>               | 552                                                  | 1LL<br>6710                 | MORGAN HILL<br>840926 6625 A<br>CITY TÖTAL | Y219                          | 7216<br>7216      | VIEW ACC3 ACC5 ACC5 ACC3 ACC3 ACC3 ACC3 ACC3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | VIEW<br>AD91<br>AD92<br>AD91<br>AD91<br>AD92                                                                              |
| SEP         | )                        | MORGAN HILL<br>840829 67<br>840927 67<br>0NTRACTOR T | H1L<br>8 6                  | N HIL<br>1926 6<br>CITY                    | ¥ ^ >                         | L                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Z O N O N O O O O O O O O O O O O O O O                                                                                   |
| က္မ         | 333333                   | RGAN H<br>840829<br>840927<br>TRACTO                 | RGAN H1<br>840628           | AN<br>092<br>01                            | G B                           | SS LAN<br>840507  | 00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>00001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>000001741N<br>0000001741N<br>0000001741N<br>0000001741N<br>0000001741N<br>00000001741N<br>000000000000000000000000000000000000 | 3UNTAIN<br>840718<br>840925<br>840209<br>840915<br>840928<br>840830                                                       |
| ο :         | 1                        | MGRGAN HI<br>840829<br>840927<br>CONTRACTOR          | MORGAN<br>8406              | 086<br>84                                  | MGRRG BAY<br>840927           | 055<br>84         | MOUNTAIN<br>831221<br>840809<br>8400207<br>8401207<br>840423<br>840423<br>840423<br>840627<br>840627<br>840629<br>840629<br>840629<br>840629                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                           |
| OCT         | 8888888<br>1111111       | 2.0                                                  |                             |                                            |                               | -                 | ω-ω <i>αααααα44004</i><br>Σ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 004440<br>Σ D                                                                                                             |
|             | 8888888<br>1111111       | 1-84-C013E                                           | ON CORP<br>Daak60-84-COO37  | 6000-                                      | IY<br>Dacwog-84-coose         | DACW07-84-C003    | -80 - C0769<br>-81 - C0641<br>-83 - C028<br>-84 - C023<br>-84 - C023<br>-82 - C0042<br>-82 - C0042<br>-82 - C0042<br>-82 - C0042<br>-82 - C0042<br>-83 - C0024<br>-83 - C0024<br>-83 - C0046                                                                                                                                                                                                                                                                                                                                                                                  | 0000<br>0000<br>0044<br>000444                                                                                            |
| ISTING      | 1                        | 7 7                                                  | <u>.</u>                    |                                            | ۲ <del>۰</del>                | Ą<br>Ō            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 000000                                                                                                                    |
|             | <u> </u>                 | 8 8                                                  | a6                          | 4-8-                                       | 8-6                           | 7-8               | 44000444444444446<br>000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000000                                                                                                                   |
| 4           | · <b>-</b> -             | F 0 0                                                | CORP<br>K60-4               | 33659-                                     | Ŏ.                            | , <del>V</del>    | ND00014<br>N62269<br>N62269<br>N62269<br>N62269<br>F04704<br>F04704<br>F04704<br>F04704<br>F04704                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1NC<br>0014<br>0014<br>0014<br>0014                                                                                       |
| DETAIL      | 8888<br>1111             | ,                                                    | O A O                       | F33                                        | <b>×</b>                      | D <b>A</b> Q      | N00014-80-C0769 N00014-81-C0641 N62269-83-C0238 N62269-84-C0231 N62269-84-C0231 F04704-82-C0042 F04704-82-C0042 F04704-82-C0042 F04704-82-C0042 F04704-82-C0042 F04704-82-C0042 F04704-83-C0024 F04704-83-C0024 F04704-83-C0024 F04704-83-C0042 F04704-83-C0042 F04704-83-C0040 F04704-83-C0040                                                                                                                                                                                                                                                                               | SYS INC<br>NO0014-82-C0602<br>N00014-82-C0602<br>N00014-83-C0444<br>N00014-83-C0444<br>N00014-83-C0444<br>F30602-84-C0156 |
|             |                          | . 20 V R                                             | INSTRUMENTATI<br>OAKGO 0079 | 146                                        | COMPANY<br>0086 D             | ASSØC.<br>4047    | 0261<br>0267<br>0267<br>0267<br>00654<br>00231<br>00231<br>00334<br>0303<br>0303<br>0303<br>0303<br>0303<br>0303<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DECSN<br>1791<br>2313<br>2313<br>0791<br>2219<br>2316<br>0130                                                             |
| 3E 3GRAPHIC | 1                        | 0 - 7<br>0 0 0                                       | O.<br>M.O.                  | 0 0                                        |                               |                   | 804                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                           |
| EJG         | A.A.A.A.<br>33333        | CORPOI<br>OADO1<br>OADO7                             | STR                         | CO<br>OF V30                               | BER<br>OWO                    | MASTER<br>D OCWO7 | 04101<br>04101<br>04101<br>04101<br>04101<br>04101<br>04101<br>04101<br>04101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1NF C<br>E612B<br>E612B<br>E614A<br>E614A<br>E614A<br>OHJO3                                                               |
| ਲ ;         |                          |                                                      | žio                         |                                            | - 08<br>0 C                   | 0 AA              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                           |
| 5           |                          | , ¥                                                  | SUAL<br>07 C                | WILTRON<br>3 09 0                          | MANSON-ÖSBERG<br>5 09 O OCWO9 | Ä _               | ×<br>w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ö                                                                                                                         |
| MPC61       | ΣOZ                      |                                                      | _                           | 71.1<br>1 05                               | 1A.N.S                        | RED(              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                    |
| Σ           | (N > C)                  | · ~ ~ ~                                              | > ~                         | <b>∡</b> 0                                 | ΣĺΩ                           | O R               | < 0.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <u> </u>                                                                                                                  |

2020年20年20日

MARKED - MARKAGA

The second of th

| 1,721              | B7<br>IGUNT<br>0000)                    | , (N                                          | 84                    | 35                                      | 4                     | 69<br>750<br>203                                      | 104                     | 31                                 | 4<br>73             | 31<br>250                                | 375-<br>25-<br>26-<br>34-<br>88-<br>64-<br>147                                                                              |
|--------------------|-----------------------------------------|-----------------------------------------------|-----------------------|-----------------------------------------|-----------------------|-------------------------------------------------------|-------------------------|------------------------------------|---------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| PAGE               |                                         | t<br>                                         |                       |                                         |                       |                                                       |                         |                                    |                     |                                          |                                                                                                                             |
|                    | 0 - e                                   |                                               | ស                     | ดเด                                     | ស                     | <b>Ω</b> → Ω                                          | D.                      | Ŋ                                  |                     | <b>v</b> −                               | വവവവവ —                                                                                                                     |
| ;                  | DDDD<br>12<br>CCCC                      | )<br>                                         |                       |                                         |                       |                                                       |                         |                                    |                     |                                          |                                                                                                                             |
| 4                  | 00 0<br>12<br>88 0                      | 00                                            | 8                     | 00                                      | 00                    | 000                                                   | 00                      | 8                                  |                     | 00                                       | 0000000                                                                                                                     |
|                    | A 12                                    | 0                                             | c                     | 00                                      | 0                     | 000                                                   | 0                       | 0                                  |                     | 00                                       | 000000                                                                                                                      |
| 1                  | 0-0                                     | 2 2                                           | 0<br>7                | ω R0<br>10 10                           | 2                     | 8 <del>-</del> 8                                      | υ<br>Ω                  | 1 2                                |                     | ~ ₪<br>0.0                               | - 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                      |
| 1                  | ြော                                     | _                                             | ^                     | ~~                                      | ^                     | ~~~                                                   | ^                       | 7                                  |                     | ~ ~                                      | $\nu\nu\nu\nu\nu\nu\nu$                                                                                                     |
| į                  | Δ 00                                    | 9 -                                           | 06<br>2 1             | 06<br>2 1<br>2 3                        | 06<br>2 1             | 06<br>1 1<br>2 1<br>2 1                               | 06<br>2 1               | 06                                 | 90                  | 3 1 3                                    | 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                     |
| 1                  | 0 0 0                                   | 1                                             | -                     | 000                                     | -                     | 23-0                                                  | -                       | -                                  | J                   |                                          |                                                                                                                             |
| !<br>:             | מם                                      | . W                                           | <u>"</u> -            | ω                                       | <b>ω</b> –            | 9                                                     | ٦ -                     | 9 -                                | ω                   | ω                                        | 9                                                                                                                           |
|                    | 0 4                                     | _ ଅଧି –                                       | 49656<br>1 1          | 49656<br>2<br>3                         | 4965 <b>6</b><br>1 1  | 965(<br>1 1<br>1 1                                    | 49656<br>1 1            | 965(                               | 49656               | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1    | 3                                                                                                                           |
|                    | מ ם                                     | 1 4                                           | 4 <del>4</del> 4 49   | 4 40                                    | 49<br>5 1             | 4                                                     | 4 -                     | 4 -                                | 4                   | 4 - 4                                    | 4 - aaa - ar                                                                                                                |
| 1                  | 0 -                                     | . 0                                           | -                     | 0 0                                     | -                     |                                                       | N                       | -                                  |                     |                                          |                                                                                                                             |
|                    | ပ်ပ                                     | 1 2 0                                         | 52                    | 8<br>5<br>5                             | <u>و</u> ک            | 4 ≻ J J                                               | 30                      | 2 5<br>4                           | <del>1</del>        | 50                                       | 80<br>CCCCCCCCC                                                                                                             |
| [<br>[             | ပြော                                    | : (0)                                         | 049159957<br>J        | 297<br>7 × x                            | 006995419<br>1001 5 J | _<br>- 0 0 0 − *                                      | ე<br>ე                  | 046161824<br>1015 5 J              | 076309145           | ള്ള <b>ഗ</b>                             | ନ୍ତର କ୍ଷ୍ମ                                                                                                                  |
| 1                  | CC 44                                   | 02028                                         | 6                     | 09652<br>1702<br>11100                  | 00699<br>1001         | 0435701<br>1001 5<br>1001 5<br>1013 1<br>022 *        | 1027691                 | 15                                 | ,63(                | 00128<br>1015<br>1100<br>281             | 00148<br>1015<br>1015<br>1100                                                                                               |
|                    | Ω 4                                     |                                               | 9                     |                                         | _                     | 00                                                    |                         |                                    | 07                  |                                          |                                                                                                                             |
| i                  | ပ<br>ပ                                  | . 0                                           | -                     | 0 0                                     | N                     | 0 0 0 <del>-</del>                                    | N                       | N                                  |                     | 0 0                                      | 0000<br>                                                                                                                    |
| 6                  | ပ -                                     |                                               | CALIFORNIA<br>2 2 3 1 | CALIFORNIA<br>2 2 3 2 6<br>2 2 3 1<br>2 | CALIFORNIA<br>2231    | CAL IFORNIA<br>2 2 3 1<br>2 2 1 1<br>2 2 3 1          | CALIFORNIA<br>2 2 3 1   | SAL I FORNIA                       | CAL I FORNIA<br>226 | CAL I FORNIA<br>2 2 3 1<br>2 2 3 1<br>2  | T C C C C C C C C C C C C C C C C C C C                                                                                     |
|                    |                                         | FORNI                                         | ۾<br>۾                | 7 8 8<br>8 8                            | FOR<br>3              | FOR<br>1<br>3                                         | FOR<br>3                | ۳0 %                               | FOR<br>6            | FOR<br>3                                 | # 4 พ พ พ ພ ດ ପ<br>ይ                                                                                                        |
| i                  | <b>a</b> – 0                            | ١                                             | 7 Z                   | 700                                     | 2.5                   | 1000                                                  | 2 F                     | 1 %                                | ار<br>1.            | 100                                      | Annnnnn                                                                                                                     |
|                    | <b>n</b> -0                             | ו ט מו                                        |                       |                                         |                       |                                                       |                         | 0.0                                |                     |                                          | OUUUUUUU                                                                                                                    |
|                    | മ ത<br>മെ                               | . 0                                           | 2                     | 00                                      | 0                     | 000                                                   | 0                       | <i>හ</i><br>ල                      | 0                   | 0 0                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                       |
| FY84               |                                         | ı Ö                                           | 000                   | 000                                     | 000                   | 900<br>900<br>900                                     | 000                     | AAG                                | 000                 | 000                                      | 000<br>000<br>000<br>000<br>000<br>000<br>0≺8                                                                               |
| 1                  | 888<br>888<br>888                       | S1                                            | A7                    | الري م                                  | A7                    | 5 S1 S7 A7 A7                                         | S.                      | A7                                 | A7                  | A A 7                                    | A7<br>A7<br>A7                                                                                                              |
| SEP 84             | 8888<br>8888<br>AAAA                    | VIEW<br>AD96                                  | VIEW<br>5962          | VIEW<br>R599 S<br>AD96 S                | V1EW<br>5962          | VIEW<br>LOS8<br>5840<br>5995                          | VIEW<br>AJ16            | VIEW<br>5865                       | VIEW<br>5895        | VIEW<br>5895<br>AD94                     | VIEW<br>9999<br>JO58<br>JO58<br>JO58<br>AD92<br>R302                                                                        |
| SEP                | 9 6 B                                   |                                               |                       | > \( \alpha \)                          |                       | 28 C C C C C C C C C C C C C C C C C C C              |                         |                                    |                     | 2                                        |                                                                                                                             |
| ' '                | 333333                                  | MOUNTAIN<br>831017                            | MGUNTAIN<br>831118    | MGUNTAIN<br>840907<br>840411<br>6NTRACT | MGUNTAIN<br>840927    | MGUNTAIN<br>840306<br>840406<br>831130<br>GNTRACTG    | MOUNTAIN<br>840828      | MÖUNTAIN<br>831109                 | MGUNTAIN<br>840330  | MOUNTAIN<br>840613<br>840417<br>ONTRACTO | MGUNTAIN<br>840608<br>840507<br>840521<br>840915<br>840406<br>831027<br>840912                                              |
| 83                 | 333                                     | 158<br>183                                    | UN<br>831             | 0840<br>840<br>187                      | 840<br>1              | 84C<br>84C<br>831<br>178                              | N 0                     | E83.1                              | UNJ<br>840          | 840<br>840<br>748                        | 884<br>844<br>844<br>844<br>844<br>844                                                                                      |
| DETAIL LISTING OCT | BBBBBBB BBBBB<br>1111111 33333          | •                                             |                       | ပ                                       | ξ                     | Ü                                                     |                         |                                    | S 8                 | (3                                       | Ř                                                                                                                           |
| 9                  | BEBBBB BB BBBBBBB<br>1111111 11 1111111 | N00014-83-C0269                               | 363                   | MODO27-84-COU69<br>NOOO14-84-CO324      | 681                   | M00027-84-C0018<br>M00027-84-C0041<br>F04606-84-C0113 | 41800-84-C0225          | 034                                | 6SOOK8-40-1S0189    | NOO383-84-C2528<br>F30602-84-C0104       | AT16N DEL<br>N00104-82-67153<br>N00244-83-D1781<br>N00244-83-D1781<br>N00244-83-D1781<br>N00383-84-C9060<br>F30602-80-C0329 |
| Ž                  | BB 1                                    | 8                                             | Ŝ                     | 88                                      | Š                     | ទីទីទ                                                 | Ş                       | 2,4                                | .18                 | <u>ဂို</u> ငိ                            | 62222000                                                                                                                    |
| LISTING            | BB<br>1-                                | 93                                            | NC<br>PLA900-84-C036  | M00027-84-CCU6<br>N00014-84-CO32        | DL A900-84-C2881      | 88<br>4 4 4<br>4 4 4                                  | 9.                      | 44                                 | 40                  | 8 8<br>4 4                               | ်<br>ကို ထို ထို ထို ထို ထို<br>တို့ ထို ထို ထို ထို ထို                                                                    |
|                    | BB                                      | 4                                             | -00                   | 27-                                     | 8                     | 27 -<br>27 -<br>27 -<br>06 -                          | 6                       | z 8                                | <del>χ</del>        | 93                                       | 0 E E E E E E E E E E E E E E E E E E E                                                                                     |
| 7 A !              | 988<br>111                              | APP<br>0001                                   | .A9                   | 000                                     | LA9                   | 000<br>000<br>046                                     | 418                     | 71.0                               | 200                 | 306                                      | 3002<br>3002<br>3063<br>3063                                                                                                |
| DETAIL             | <u> </u>                                | χŽ                                            | ~                     |                                         | ö                     | ΣΣĽ                                                   | <u>L</u>                | A X                                |                     |                                          | ⊢ Z Z Z Z Ľ Ľ<br>S                                                                                                          |
|                    | A AAAA AAAA BBBBBB BB                   | ANALYTICAL TECHNOLOGY<br>2 12 0 E612B 0341 NG | 11CS 1<br>0315        | 1558                                    | 2848                  | 0527<br>0745<br>0393                                  | 080                     | CORPORATION<br>A717 NOO383·84-C403 | 10 00<br>6020       | UN<br>H135<br>0095                       | CGRPGRATION 7965 N001-0097 N002-0139 N002-0139 N002-0139 N002-0002-0003-0003-0003-0003-0003-0003-                           |
| GEØGRAPHIC         | AAAA AAAA<br>33333 2222                 | E CE                                          |                       |                                         |                       | <del></del>                                           | O                       |                                    | œ                   | ZĪŎ                                      | 000000000000000000000000000000000000000                                                                                     |
| 968                | AAAA<br>33333                           | 12B                                           | ECTRON<br>00930       | F274L<br>E612B                          | 900                   | 3RPORA<br>F274L<br>F274L<br>OFH02                     | RE INC                  | 100<br>100                         | ELECT<br>C2742      | ORATIC<br>JA100<br>OHJO3                 | UCTS<br>JA118<br>LD403<br>LD403<br>LD403<br>JA100<br>0HJ03                                                                  |
| GE :               | A A 33                                  | CAL TE(<br>E612B                              | LEC                   |                                         | 1 NC<br>0 00900       | 98.7<br>12.7<br>10.7                                  | ARE<br>OJ               | SERVICE<br>O JA100                 |                     | POR<br>CA<br>HO                          | SEC LA SE                                                                                                                   |
|                    | ∢ -                                     | 1                                             |                       | 00                                      |                       |                                                       | ATW,                    |                                    | APL<br>O            | CORPORATION<br>O JATOC H<br>O OHJOS O    | PRODUCTS<br>0 JA11-0<br>0 LD40<br>0 LD40<br>0 JA10<br>0 OHJ00                                                               |
| MPC615             | FOZ                                     | 12 12                                         | ARROW<br>4 11         | ATAC<br>2 09<br>2 05                    | AVNET<br>4 09         | AYDIN<br>2 03<br>2 04<br>3 01                         | EXPERTWARE<br>3 09 0 0J | ₩<br>                              | GENERAL<br>2 09 0   | ശശ                                       | E<br>000<br>000<br>000<br>000<br>000                                                                                        |
| £ ;                | თ>∪                                     | i ž n                                         | <b>A</b> 4            | A 0 0                                   | ₹ 4                   | \$ 000                                                | ည် က                    | 9 0                                | 9 2                 | 97 S<br>90 S                             | <u> </u>                                                                                                                    |

| GEOGRAPHIC   | DETAIL LISTING                                                                              | CT 83 - SE                                                             | 8                                                               | ¥84                     | 1                                       | •                                               | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                       | 1 1<br>1 1 | )<br>            | )<br>  <br>    | 1 1        | - 1                                                                          | - 1    | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PAGE 1,722                   |
|--------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------|-----------------------------------------|-------------------------------------------------|---------------------------------------------------------------|------------|------------------|----------------|------------|------------------------------------------------------------------------------|--------|-----------------------------------------|------------------------------|
| <b>.</b> - : | 888888 BB 8888888<br>111111 11 1111111                                                      | BBBBBB 8 33333 A                                                       | 1888 88<br>1888 88<br>1888 88                                   | 8 888<br>8 888<br>8 CCC | 8 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - | 3 - C                                           | 3 4444 5 6                                                    | ۵ - ا      | 0 0              | 0 0 0<br>0 0 0 | 0 0 7      | G - 6                                                                        | 12 A   | 2 12 1<br>8 CCC 3                       | B7<br>AMGUNT<br>(\$000)      |
|              | ATIO (CONT) F30602-84-C0002 F30602-84-C0002 F30602-84-C0002 F30602-84-C0006 F30602-84-C0066 | MGUNTAIN V<br>831102 A<br>831118 A<br>840511 A<br>840327 A<br>840315 5 | <b>3. 8. 8. 8. 9. 4. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.</b> | 00000                   | N N N N N N N N N N N N N N N N N N N   | FORNIA<br>C C C C C C C C C C C C C C C C C C C | 149392<br>000 2 J<br>000 2 J<br>000 2 J<br>000 2 J<br>000 2 J | 0          |                  | 56             | =          | ンファフ<br> <br>  1<br>  1<br>  1<br>  1<br>  1<br>  1<br>  1<br>  1<br>  1<br> | 00000  | 00000                                   | 8<br>00<br>100<br>140<br>110 |
| <u>₽</u>     | ANY<br>N00383-84-C9102                                                                      | ONTRACTOR MOUNTAIN V 840413 4                                          | GTAL<br>E¥<br>20 A                                              | 000                     | 12<br>CAL II                            | FORN! A                                         | 544 * * 00912253 1015 5 J                                     | - ~        | 496              | 56             | 06         | <del>-</del> -                                                               | 0      |                                         | 167                          |
|              | 383-84-09102<br>383-84-09102<br>308-82-60100                                                | 840813 49<br>840807 49<br>831116 66                                    | 920 A7<br>920 A1<br>625 A7                                      | 000<br>000<br>0         | 000                                     | w 4 2                                           | 22 10155 50 J                                                 |            |                  |                | 0 0 0<br>  | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                        | 000    | 000                                     | 104<br>30<br>95              |
|              | 1608-82-60100<br>1608-82-60100                                                              | ဖြစ                                                                    | 2 2 2                                                           | 000                     | 1 0 0<br>1 0 0                          |                                                 | 1702                                                          |            | - <del>-</del> - | -              | 101        |                                                                              | 0      |                                         | 35                           |
|              | 1608-82-G0100<br>1608-82-G0100                                                              | <b>ω</b> ω                                                             | 25 A 25 A                                                       | 000                     | 0 0                                     |                                                 | 2 1702 6 J<br>2 1702 6 J                                      |            |                  |                | 01 01<br>  |                                                                              | 00     | 00                                      | 31                           |
| _            | 1608-82-G0100<br>1608-82-G0100                                                              | ω ω                                                                    | 222                                                             | 000                     | 0 0                                     | <b>-</b>                                        | 170                                                           |            |                  |                | 0 0        |                                                                              |        |                                         |                              |
|              | 1608-84-60015                                                                               | 4 ro                                                                   | 20                                                              | S<br>F<br>P<br>P        | 0 0                                     |                                                 | 5 5                                                           |            |                  |                | α α<br>    | \<br>- \                                                                     |        |                                         | 53                           |
|              | 1608-84-60015                                                                               | 9 9                                                                    | 25 A                                                            | 000                     | 010                                     | ~ ~                                             | 1026                                                          |            |                  |                | 0 0        |                                                                              | 00     |                                         | 158                          |
|              | 1608-84-60015                                                                               | രം                                                                     | 25 A<br>55 A                                                    | 000                     | 0 0                                     |                                                 |                                                               |            |                  |                | 9 0        |                                                                              |        |                                         | 75                           |
|              | 1608-84-60015<br>1608-84-60015                                                              | 00                                                                     | 25 A 25 A                                                       | 000                     |                                         |                                                 | 100                                                           |            |                  |                | - 0        |                                                                              | 00     |                                         | 46<br>487                    |
|              | 1608-84-60015<br>1608-84-60015                                                              | 99                                                                     | 25                                                              | 000                     | 00                                      |                                                 | 15 -                                                          |            |                  |                | 9 6        | 7                                                                            | 00     | 00 5                                    | 271<br>85                    |
|              | 1608-84-G0015<br>1608-84-G0015                                                              | 99                                                                     | 25 A<br>25 A                                                    | 000                     | 00                                      |                                                 | 1026<br>1026                                                  |            |                  |                | 9 9        | ~                                                                            | 00     |                                         | 99                           |
|              | 1608-84-60015<br>1608-84-60015                                                              | 99                                                                     | 25<br>25                                                        | 0<br>0<br>0             | 20                                      |                                                 | 1026                                                          |            |                  |                | <i>a</i> a | 7 7 1                                                                        | 00     |                                         | 185                          |
| ω.           | 1608-84-60015                                                                               | 9 4                                                                    | 0 0<br>10 10                                                    | 000                     |                                         | ~ -                                             | 0.0                                                           |            |                  |                | 9 0        | ٧ ر<br>د د                                                                   | 00     |                                         | 10<br>10                     |
| - თ          | 1608-84-60015                                                                               | 9 0                                                                    | 20.0                                                            | 800                     |                                         |                                                 | 1026                                                          |            |                  |                | 10         |                                                                              | 0      |                                         | , <b>0</b>                   |
|              | 1608-84-60015<br>1608-84-60015                                                              | დ <u>დ</u>                                                             | 0<br>0<br>0                                                     | 000                     |                                         | <del>-</del> -                                  | 2 1026 6 J                                                    |            |                  |                | 0 0<br>    |                                                                              | 0 0    |                                         | 14.<br>14.                   |
|              | 1608-94-60015                                                                               | 99                                                                     | 121                                                             | 000                     |                                         | . U .                                           | 1026                                                          |            | ·                |                | 101        |                                                                              | 0      |                                         | 9 6                          |
|              | 1608-84-60015                                                                               | စ<br>                                                                  | N N                                                             | 000                     |                                         | 4 4<br>N -                                      | 2 1026 6 J                                                    |            |                  | <br>           | . n        |                                                                              | 0 0    |                                         | 20.4<br>10.00                |
|              | 1608-84-60015                                                                               | 9                                                                      | 22                                                              | 000                     |                                         | - ·                                             | 102                                                           |            | - ·              |                | α c        |                                                                              | 00     |                                         |                              |
|              | 1608-84-60015                                                                               | ကယ                                                                     | 252<br>255 A                                                    | OOO<br>C AFF            |                                         | 4 4<br>                                         | 2 1015 6 J                                                    |            |                  | <br>           |            |                                                                              | 00     |                                         | 78                           |
|              | 1608-84-60015                                                                               | H                                                                      | 70 A                                                            | 000                     |                                         |                                                 | 5                                                             |            |                  |                | 0.0        |                                                                              | ن<br>د |                                         | 50                           |
|              | A900-84-00485<br>A900-84-01158                                                              | ი დ<br>ი                                                               | 3<br>2<br>2<br>2                                                | 000                     |                                         | - <b>-</b>                                      | 2 1013 1 J                                                    |            | 4 -<br>          | <br>           |            |                                                                              | ၁ ဝ    |                                         | 4 C<br>0 0                   |
|              | A900-84-C1159                                                                               | 000                                                                    | 200<br>A 4                                                      | 000                     |                                         |                                                 | 01                                                            |            |                  |                | 000        | ~ r                                                                          | 00     |                                         |                              |
|              | A900-84-C1617                                                                               | 9 0                                                                    | 10                                                              | 800                     | 101                                     | - ~                                             | 2 1013 5 3                                                    |            |                  |                | 10         |                                                                              | 00     |                                         | 7.1                          |

THE STATE OF

| 1,726      | Z 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | - 6<br>- 6<br>- 8                                | 4,672<br>896                               | 6 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                        | 8<br>8<br>8                                | 83                   | 5                            | 54<br>140                                      | 59                 | 646                                    | 099                | 04                  |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------|----------------------|------------------------------|------------------------------------------------|--------------------|----------------------------------------|--------------------|---------------------|
| PAGE       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | i<br>i<br>1                                      |                                            |                                                                                                                |                                            |                      |                              |                                                |                    |                                        |                    |                     |
| 1<br>1     | 0 - E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | !<br>!                                           | വവ                                         | വവവവവവ                                                                                                         | ம்ம்                                       | ເດ                   | េ                            |                                                | ហ                  | -                                      | വ                  |                     |
| 1          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1                                                |                                            |                                                                                                                |                                            |                      |                              |                                                |                    |                                        |                    |                     |
| 1<br>1     | 00 0<br>12 38 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                                               | 000                                        | 000000                                                                                                         | 900                                        | 00                   | 00                           |                                                | 00                 | 00                                     | 00                 |                     |
| 1          | 0 - A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                  | 00                                         | 000000                                                                                                         | ლ <b>ი</b> !                               |                      | 0                            |                                                | 0                  | 0                                      | 0                  |                     |
| ,          | ۵                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | . 0                                              | - 0                                        | $\alpha$                                                                                                       | 01 01                                      | -                    | 0                            |                                                | ~                  | <del></del>                            | N                  |                     |
|            | 0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -                                                | ოო                                         | 000000                                                                                                         | <del></del>                                | Ŋ                    | -                            |                                                | <del></del>        | _                                      | -                  |                     |
|            | <u>ධ</u> ල                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ; –                                              |                                            |                                                                                                                |                                            | -                    | -                            |                                                | _                  | -                                      | _                  |                     |
| :          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2 2                                              | 0000                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                    | 2 - 2                                      | 90                   | 98 %                         | 90                                             | 0 <b>6</b><br>2    | 90                                     | 3                  | 90                  |
|            | ြ ဖ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ; -                                              |                                            |                                                                                                                |                                            | -                    | ~                            |                                                | -                  | 0                                      | -                  |                     |
| 1          | <ul><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li><li>Φ</li>&lt;</ul> | 73                                               | 07                                         | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                        | 101                                        | 70                   | 3 1                          | 20                                             | 70                 | 5 1                                    | 70                 | 70                  |
|            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 36                                               | 4967(<br>3<br>2                            | 49670<br>1 1<br>1 1<br>1 1<br>1 1                                                                              | 49670<br>1 1<br>1 1                        | 4367i<br>1 1         | 1 3                          | 49670                                          | 49670<br>1 1       | 1 5                                    | 49670              | 19670               |
|            | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 4                                              |                                            | 44-444                                                                                                         | 44                                         | <b>~</b>             |                              | •                                              |                    |                                        | ່ ຕ                | 4                   |
| 1          | ο -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | . 0                                              | 00                                         | <del></del>                                                                                                    | <del></del>                                | -                    | N                            |                                                | a                  | 8                                      | -                  |                     |
| 1          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5                                                | C96529738<br>0200 5 U<br>1702 7 W<br>568 * | 4<br>                                                                                                          | . *<br>                                    | 746<br>∓             | 021<br>J                     | 7 *<br>Si *                                    | 3878<br>5 J        | 991485137<br>0102 2 J                  | 70<br>J            | 750                 |
| i          | ပေပ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | · m                                              | 20 20 1                                    | , ,                                                                                                            | 0*                                         | တ္တို့က              | 8                            |                                                | ယ                  | 23                                     | 381                | 23.                 |
| ,          | 0 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 03988                                            | C9652<br>0200<br>1702<br>568               | 006955419<br>J<br>J<br>1013 1 J<br>1013 1 J<br>1013 1 J<br>269 x                                               | 043570142<br>1013 1 J<br>1013 1 J<br>130 * | 09498304<br>1200 5 7 | 91381                        | 0763177 <i>4</i> 2                             | 06356<br>1001      | 914                                    | 917                | 069123750           |
| 1          | ဂ မ<br>ဂ 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 100                                              | ณ → 6 C<br>ณ ທ ທ                           | aaa                                                                                                            | 000                                        | ۰<br>م               | <u>ب</u>                     | 0 -                                            | - O                | 20.0                                   | <u>ب</u>           | Ō                   |
|            | ט מ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                  | 4 W                                        |                                                                                                                |                                            |                      |                              |                                                | -                  |                                        |                    | -                   |
| 1          | 0 -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N N                                              | FORNIA<br>C 2<br>3 2                       | 00000000000000000000000000000000000000                                                                         | CAL IFORNIA<br>2 2 3 1<br>2 2 3 1          | FORNIA<br>C 2        | CALIFORNIA<br>2231           | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2             | CALIFORNIA<br>2232 | CALIFORNIA<br>2 2 A 1                  | CALIFORNIA<br>2231 | CALIFORNIA<br>2 2 6 |
|            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | FORNI<br>3 2                                     | 7<br>റ<br>ഡ                                |                                                                                                                | ror<br>3<br>3                              | , O                  | FOR<br>3                     | 70 (0 (0                                       | FOR<br>3           | OR.                                    | ر<br>چې د          | ror<br>S            |
|            | 8 - 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Ar 15                                            | 2 2 7                                      | o o o o o o c                                                                                                  | 100                                        | AL 18                | ٦′<br>Ξ.,                    | 100                                            | ار<br>13           | 1. LE                                  | 1.2                | ار<br>1.8           |
| 1          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 100                                              |                                            | 0 0 0 0 0 0 0 0                                                                                                |                                            | ON                   |                              |                                                |                    |                                        |                    |                     |
| i          | മ മ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2 0                                              | 0.0                                        | 00000                                                                                                          | 0 0                                        | 2                    | 2                            | 0.0                                            | 2                  | 2                                      | 2                  | N<br>=              |
| ¥84        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                              | 000                                        | 0000                                                                                                           | 9P > >                                     | 000                  | 000                          | 000                                            | 000                | 000                                    | 000                | SDN                 |
| Ĺ          | 88<br>88<br>88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A5                                               | ار<br>د 31                                 | <b>FABABA</b><br>77777                                                                                         | A7<br>A1<br>AL                             | S                    | ၁၆၁                          | A7<br>AL<br>AL                                 | A7                 | A7                                     | A7                 | S                   |
| 84         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1                                                | VIEW<br>R302 ST<br>R302 ST<br>R TOTAL      | VIEW<br>5962<br>5962<br>5962<br>5962<br>5962                                                                   |                                            | VIEW<br>JOS9         |                              |                                                |                    | a<br>S ₹                               | Ω<br>Ω Σ           |                     |
| SEP        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | VIEW<br>ACS2                                     | 7 × × × × × × × × × × × × × × × × × × ×    |                                                                                                                | > ហ ហ                                      |                      | VIEW<br>6740                 | > 10 1                                         | VIE₩<br>7010       | V1EW<br>5895                           | V1EW<br>6650       | VIEW<br>WO66        |
| 1 1        | BBBBBB BBBBBB<br>1111111 333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MOUNTAIN<br>840914                               | MOUNTAIN<br>840716<br>840914<br>CONTRACTOR | MGUNTAIN<br>640530<br>840530<br>840716<br>840831<br>840824<br>840822                                           | MGUNTAIN<br>831018<br>840124<br>CONTRACTOR | 3UNTA1N<br>831001    | MÖUNTAIN<br>840830           | MOUNTAIN<br>0 840921<br>0 840822<br>CÖNTRACTOR | MOUNTAIN<br>840929 | MOUNTAIN<br>840925                     | MOUNTAIN<br>840727 | MOUNTAIN<br>840606  |
| 83         | 3333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 N T 8                                          | 78.048<br>7.048<br>7.048                   | T-000000000000000000000000000000000000                                                                         | 183<br>1840<br>1840                        | MOUNT.<br>831        | JNT<br>340                   | 1048<br>1048<br>1048                           | JNT<br>048         | TNT<br>340                             | NT<br>340          | 1078<br>1004        |
| act        | œ -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Ę                                                | A SO                                       | NO NO                                                                                                          | Σ Ö<br>N Ö                                 | Ď.                   | <u>3</u>                     | NO NO                                          | Š.                 | MON<br>MON                             | 3 <u>0</u>         | Σ                   |
| 1          | 888888<br>1111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | . 4                                              | 98<br>58<br>0                              | 000004<br>10001000                                                                                             | 8 3<br>2 9 0                               | 35                   | 75                           | 9300K8-40-135820<br>6S00K8-40-135820<br>C      | m                  | 2                                      |                    |                     |
| LISTING    | 388                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | c026                                             | M67004-82-C0098<br>M67004-84-C0158         | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        | F04606-83-C0887<br>F04606-84-C0229         | MDA9C4-82-C003       | 000                          | 35                                             | C115               | 201                                    | DAABO8-84-CJ909    | ă                   |
| ST         | 88 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6 4                                              | 94                                         | 444444                                                                                                         | 6 4<br>0 - 4                               | 2-6                  | 4                            | 00                                             | 4<br>0 -           | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | 9-4                | GS:04F0+07-04       |
| _ :        | ac −                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | , Z 6                                            | 2 4<br>Ø 6                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                          | ω ω<br>- ' '                               | 4<br>60              | S 1<br>1-8                   | 80 <b>6</b> 0<br>- 1<br>- 1                    | MDA904-84-         | - 8                                    | 8 - 8              | 0-0                 |
| 11.        | 3BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | K E                                              | 900                                        | 1900<br>1900<br>1900<br>1900<br>1900<br>1900                                                                   | 1601                                       | 790                  | 395<br>368                   | 90 X                                           | 06)                | AK 2                                   | BO                 | 14F                 |
| DETAIL     | 888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 161NEERING<br>DAAK10-84-CO26                     | M6.7                                       | DLA900-84-C1905<br>DLA900-84-C1905<br>DLA900-84-C2232<br>DLA900-84-C2595<br>DLA900-84-C2599<br>DLA900-84-C2599 | F0.4                                       | ΔP,                  | AFHICS 1<br>MOO681-84-COO75  | 930<br>6 <b>S</b> 0                            | MDA                | DAAK21-82-C01                          | DA/                | GSS                 |
|            | ∢ 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | EN 7                                             | 42                                         |                                                                                                                | യവ                                         | a                    | 06R<br>2                     | 0 2                                            | ^                  | GROUP                                  | б                  | w                   |
| GEOGRAPHIC | 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RESEARCH & ENGINEERING<br>DOAKIO 0567 DAAKIO-84- | 1272                                       | 1867<br>2214<br>2214<br>2512<br>2512<br>25512                                                                  | 16N<br>0045<br>0776                        | 0452                 | MICROGRAFHICS<br>1632 MOO681 | 0145                                           | 3507               | i GROU<br>o⊿29                         | 0253               | CORP<br>7 0066      |
| KAF        | ξ<br>ξ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 750                                            |                                            |                                                                                                                |                                            |                      |                              |                                                |                    | RESEARCH<br>O OAK21 O                  |                    | ٥٥                  |
| EOG        | <b>AAAA</b><br>33333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ESEAR(<br>OAK10                                  | F7004<br>F7004                             | 00800<br>00800<br>00800<br>00800<br>00800<br>00800<br>00800                                                    | JRPGRA<br>OFHO2<br>OFHO2                   | NC<br>02004          | ATED  <br>FOG81              | 1 INC<br>0JA11<br>0RA03                        | CORP<br>02004      | A A A                                  | RP<br>OABOB        | RENT C              |
| 9 ;        | 4 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                  | O C                                        | 000000<br>2<br>-000000                                                                                         | 500<br>000                                 |                      | 1DA<br>0 F                   | 000                                            | ₹ 0<br>Σ           | RES<br>O O                             | 0 0 O              | ро<br>20            |
| 615        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2<br>0<br>0<br>0                                 |                                            | _                                                                                                              |                                            | SON                  | SGL<br>3                     | Σ ω ω<br>Έ                                     | ACO<br>3           | a.                                     |                    | 2 2                 |
| MPC615     | EOZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ASTRON<br>1 09 (                                 | ATAC<br>2 07<br>2 09                       | A V A V A V V V V V V V V V V V V V V V                                                                        | AYDIN<br>3 11<br>3 02                      | BENSON<br>1 12 (     | CONSOLIDATED<br>2 09 O FOG8  | СКОМЕМСО<br>3 09 0<br>3 09 0                   | DA1ACOPY<br>1 09 0 | DEL.T/<br>1 09                         | Å.<br>0            | ELECTRO<br>2 07 0   |
| 2 1        | 0 > O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                  | ~ (0 (0                                    |                                                                                                                | <b>400</b>                                 | w –                  | S                            | IJ m m                                         | <u> </u>           | _                                      | u: -               | ш (V)               |

| B7<br>AMGUNT<br>(\$000)                 | 150                | 1,508<br>85-<br>993                                    | 28                       | 25                           | 8                     | 66<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80                                                                                                              | 6, 149<br>42<br>33                                               | 300<br>66<br>100<br>101<br>3, 147                                                       |
|-----------------------------------------|--------------------|--------------------------------------------------------|--------------------------|------------------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| DDDD D<br>12 1<br>cccc 3                | ဟ                  | ≈ <b>v −</b>                                           |                          | ıΩ                           | ß                     | നെ വേവന വേവന                                                                                                                                                                                  | വ വ                                                              | ⊸ ଫ ପ ପ ପ                                                                               |
| 00<br>22<br>88                          | 00                 | 000                                                    |                          | 00                           | 00                    | 90000000                                                                                                                                                                                      | 00                                                               | 000000                                                                                  |
| 0 0 0 0 0 1 2 1 2 1 2 1 A 1             | 3 2 0              | -33                                                    |                          | 1 2 0                        | 2 0                   | 0000000                                                                                                                                                                                       | 2.00                                                             | 00000                                                                                   |
| 0000                                    | 9 .                | 3 1 1                                                  | 90                       | 06<br>2 1 1                  | 06<br>2 1 1           | 90 0000000                                                                                                                                                                                    | 06<br>2 1 1<br>2 1 1                                             | 06                                                                                      |
| 0 0 0 0 0 0 2 3 4 5 6                   | 49670              | 49670<br>2 1 2 1 1<br>2 1 2 1 1<br>1 1 1 1 1           | 49670                    | 49670<br>4 1 1 1 1           | 49570                 | 49670                                                                                                                                                                                         | 49670                                                            | 49670<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                          |
| ۵ -                                     | . 0                |                                                        |                          | <del></del>                  | 0                     | 0 0 0 0 0 0 0 0 0                                                                                                                                                                             | 01 00                                                            |                                                                                         |
| CCCC C C C 4444 5 6                     | 03530              | 990315673<br>1007 5 J<br>1007 5 J<br>1015 5 J<br>416 * | 91780628                 | 001367960<br>1015 1 J        | 991751538<br>1200 1 J | 077339729<br>1001 6 J<br>1001 6 J<br>1001 6 J<br>1200 1 J<br>1200 1 J<br>1200 5 J<br>1001 5 J                                                                                                 | 038136149<br>1001 6 J<br>224 *                                   | 001293950<br>1001 5 U<br>1001 5 U<br>1001 5 U<br>1001 5 U                               |
| ဂ မ<br>ဂ 4                              | 0 -                | 00000<br>0000                                          | ର                        | 20                           | 6 2                   | 0 00000000                                                                                                                                                                                    | 6 2 2 6                                                          | 000000                                                                                  |
| 0 -                                     | ¥ -                | FORNIA<br>3 1<br>C 1<br>3 1                            | FORN I A<br>6            | ORNIA                        | FORNIA<br>3 2 1       | GRNIA<br>COORGO<br>LLCOORG                                                                                                                                                                    | 1FORNIA<br>6<br>3 2 1<br>3 2 1                                   | ORNIA<br>221<br>221                                                                     |
| B B → C → C → C → C → C → C → C → C → C | AL 1F              | C A A A A A A A A A A A A A A A A A A A                | CALIF                    | CAL 1F                       | CAL 1F                | CANONONONONONONONONONONONONONONONONONONO                                                                                                                                                      | CALIF<br>2 2 6<br>2 2 3<br>2 2 3<br>3                            | 2000000<br>A<br>100000<br>F4440                                                         |
| 6 000<br>8 888<br>8 888                 | ı <u>ö</u>         | 000 000 000 000 000 000 000 000 000 00                 | 2 000                    | 2 000                        | 000 2                 | 00000000000000000000000000000000000000                                                                                                                                                        | 000 2<br>000 2<br>000 2                                          | 000000000000000000000000000000000000000                                                 |
| 3 888<br>8 888<br>9 888                 |                    | /<br>3 A4A<br>3 A4A<br>0 A4A<br>7 AL                   | , A7                     | 4 A7                         | 7 V                   | A A A A A A A A A A A A A A A A A A A                                                                                                                                                         | 7 CGE<br>3 A7<br>3 A7<br>1 A1                                    | A A A A A A A A A A A A A A A A A A A                                                   |
| 8888<br>8888<br>3 AAAA                  | , > 4              | N VIEW<br>3 JOSS A<br>8 JOSS A<br>8 5340 A<br>0R TOTAL | N VIEW                   | N VIEW<br>3 5820             | N V1EW<br>2 7010      | N VIEW<br>7 7010<br>7 7050<br>7 7050<br>7 7050<br>8 7050<br>8 7050<br>2 7050<br>8 7050<br>8 7050<br>9 7050<br>0 7050                                                                          | N VIEW 7 7010 5 5999 3 7010 0R TOTA                              | A ACE1<br>A ACE1<br>A ACE1<br>A ACE1<br>A ACE1                                          |
| 33333                                   | MOUNTAIN<br>840221 | MBUNTAIN<br>840323<br>840518<br>840928<br>CONTRACTOR   | MOUNTAIN<br>840410       | MGUNTA1N<br>840723           | MOUNT A 1 N<br>840402 | #@UNTAI<br>83102<br>84090<br>84031<br>84032<br>84050<br>84050<br>84090<br>84090<br>84090                                                                                                      | MCUNTAIN<br>4 840717<br>840315<br>840203<br>CONTRACTOR           | MOUNTAIN<br>840124<br>840914<br>840918<br>840927                                        |
| P.B.                                    | -20026             | 7-84-CA085<br>7-64-CA085<br>7-84-CA189<br>C            | -180189                  | -03185                       | 34-09100              | 1 S6024<br>1 S6044<br>1 S60444<br>1 S60444<br>2 C9099<br>2 C9099<br>2 C9128<br>1 C9158                                                                                                        | -156044<br>-0307<br>-09088                                       | - 60018<br>- 60018<br>- 60018<br>- 60018                                                |
| 111111                                  | 00164-8            | DAAE07-84<br>DAAE07-64<br>DAAE07-84                    | GS00K3~40-1S0189         | COMPANY<br>17 NOO228-84-0318 | MDA904-34             | GSCOK8-30-156026<br>GSOOK8-40-156044<br>GSOOK8-40-156044<br>MDA904-84-05091<br>MDA904-84-09092<br>MDA904-84-09092<br>MDA904-84-09092<br>MDA904-84-09158<br>MDA904-84-09158<br>MDA904-84-09158 | (T.10N<br>GSOOK.8-40-1S604<br>MDA904-84-C0307<br>MDA904-84-C9088 | MDA904-82-60018<br>MDA904-82-60018<br>MDA904-82-60018<br>MDA9-82-60018<br>MD639-81-6052 |
| AAAA<br>2222                            | CORP<br>3071       | A<br>1861<br>2505<br>4568                              | 7RIC<br>0 0199           | CO!<br>87                    | 1569                  | CORP<br>0046<br>4562<br>3218<br>1266<br>1383<br>1402<br>1625<br>2295<br>2295<br>3115                                                                                                          | CORPORATION<br>5 0114 GS00<br>1 1371 MDA9<br>1 1056 MDA9         | 993<br>095<br>201<br>279<br>162                                                         |
| A AAAAA<br>1 33333                      | · I O_             | SYLVANÍA<br>0 0AEG7 1<br>0 0AEG7 6<br>0 0AEG7 4        | L ELECTRIC<br>O GALIO OI | L ELECTRIC<br>O GAIIO 02     | L MICRO               | SYSTEMS<br>0 OKF40<br>0 OMD17<br>0 OZD04<br>0 OZD04<br>0 OZD04<br>0 OZD04<br>0 OZD04<br>0 OZD04<br>0 OZD04                                                                                    | SYSTEMS (<br>0 OKF15<br>0 OZD04<br>0 OZD04                       | CORPORATION<br>0 02004 0<br>0 02004 3<br>0 02004 3<br>0 02004 3                         |
| 8 > 0<br>8 0 0<br>8 0 0 0               | EL.ECTR(           | 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                | GENERAL<br>2 04 C        | GENERAL<br>2 07 0            | GENERAL<br>1 05 0     | 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -                                                                                                                                                       | 6810 \$<br>1 09 1<br>1 03 1                                      | GTE CO<br>1 04<br>1 09<br>1 09<br>1 09<br>2 03                                          |

ACCOUNT SECRETARY OF THE PROPERTY OF THE PROPE

| GE 1,728    |                             | 33-<br>33-<br>33-<br>33-<br>33-<br>33-<br>33-<br>33-<br>33-<br>33-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 94                   | 975<br>975<br>1777<br>149<br>178<br>105<br>106<br>106<br>185<br>185<br>185                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE        | ۵-e                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                    | u-u-u-u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1           | DD DDDI<br>12 12<br>BB CCC( |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00                   | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| !<br>!<br>! | 1 12 1 A                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                    | 00000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | 0 - 0                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1           | 0 0 0                       | 90-01-01-01-01-01-000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 06                   | 80 0 0 0 0 0 0 4 4 4 - 4 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| !           | 3 D D D D D                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 49670<br>1 1 1       | 49670                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1           | O -                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | `-<br>-              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1           | CC C C C A44 55 6           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 76806835<br>1009 5 J | 00149928<br>0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1           | 3 444                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 10                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1           | 0 -                         | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | RN I A               | NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1           | 8 - 8<br>3 - 8              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ALIFORNI             | A<br>F<br>F<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|             | a - 0                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>0               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| FY84        | 988<br>988<br>988<br>988    | й й<br>00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 84          |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | EW<br>65 A7          | VIEW 6625 A7 66625 A7 66625 A7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SEP         | മെ                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N VI<br>4 58         | 2002200220022002<br>20022002002002002000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| OCT 83      | 3333                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | MGUNTA1<br>84031     | MOUNT A STANDARD TO THE STANDA |
| - 1         | 1111                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AA356                | COOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| LIST        | 98<br>11                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -42-                 | 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| DETAIL      | 88888<br>11111              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SYLVAN<br>9 NOO104   | ATTON DAADOTO DAADOTO DAADOTO DAADOTO DAAGOTO DAAGOTO DAAKOTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|             | AAAA<br>2222                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CORP S)              | CRPCR<br>01124<br>01124<br>01153<br>01154<br>00057<br>00775<br>00775<br>0081<br>0081<br>00125<br>00125<br>0032                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| EOGRA       | 3333                        | A A 113 A A 11 | 75<br>1.18           | +0000m0HHXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ສີ          | ∢ -                         | £0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PRODUC:              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MPC61       | ΣOZ:                        | W0000000000000-000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | GTE<br>2 06          | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

B7 AMGUNT (\$000)

ე ~ ღ

10,

 $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$   $\omega$ 

|          | 0,        | - က ၊<br>ပ       |          |                                              |          | 1          | ល ៤       | , N            | W   | ""         | ט מ                                           | 1 (1)    |                |            | ເດ              |          | ٠              | •          | ų,             | (C)      | L          | D           |       |       |               |        | ı          | מ          |              |             |                 |                 |       | K) I     | ., -       |                     |            | וצו קט          | 113 | C) E)             |
|----------|-----------|------------------|----------|----------------------------------------------|----------|------------|-----------|----------------|-----|------------|-----------------------------------------------|----------|----------------|------------|-----------------|----------|----------------|------------|----------------|----------|------------|-------------|-------|-------|---------------|--------|------------|------------|--------------|-------------|-----------------|-----------------|-------|----------|------------|---------------------|------------|-----------------|-----|-------------------|
| ;        | 900       | 100              |          |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              |             |                 |                 |       |          |            |                     |            |                 |     |                   |
| i        |           | ပ                |          |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              |             |                 |                 |       |          |            |                     |            |                 |     |                   |
| 1        | 500       | BB               | (        | 38                                           | 00       | 8          | 8 8       | 88             | 8   | 80         |                                               | 88       | 00             | 8 8        | 80              | 00       | 80             | 88         | 8              | 00       | 80         | 38          | 00    | 00    | 88            | 88     | 8          | 38         | 00           | 88          | 8               | 88              | 8     | 8        | 88         | 88                  | 8          | 88              | 8   | 88                |
| 1        | _ ^       |                  |          |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              |             |                 |                 |       |          |            |                     |            |                 |     |                   |
| !        | 0 ~       | - <b>«</b>       |          | ) O                                          | O        | 0          | 5 C       | ) O            | 0   | - '        |                                               | _        | _              |            | _               | _        |                |            | _              | _        | _          |             | _     | _     |               | _      |            |            |              |             | . <del></del>   |                 | _     |          |            | , —                 | 0          |                 |     | o o               |
| :        | 0 -       | - 0              |          | .u .u                                        | _        |            |           | - (4           | -   |            | -                                             |          | ~              |            |                 | _        |                | - (\       |                | -        |            |             |       | _     | <del></del> - |        |            | - (        | _            |             |                 | -               | . –   | in .     |            |                     | -          |                 |     |                   |
|          | 0         | ຄ                |          |                                              | _        |            |           |                | _   |            |                                               | _        |                |            | -               | _        |                |            | _              | _        | · ·        |             |       | _     |               | · .    | -,         |            | _            |             |                 | · •             |       |          |            | ·<br>- <del>-</del> | -          |                 |     |                   |
| į        | ۵         | α .              |          |                                              | _        | <b>,</b> , |           |                | _   | <b>-</b> - |                                               | . –      |                |            |                 | _        |                |            |                | _        | <b>.</b> . |             | . ,_  | _     |               |        | <b>-</b> , |            | <b>.</b>     |             | <b>.</b> .      | <b>-</b> -      | _     | _ ,      |            |                     | _          |                 |     |                   |
| •        | ۵         | 7                | 90       | N N                                          | N        | o.         | 4 G       | 4              | 4   | 4 4        | 4 4                                           | 1 4      | N I            | o o        | ı oı            | ტ -      | N 5            | 1 V        | N              | N        | o o        | N N         | ı     | N     | o o           | u N    | o o        | N N        | 0            | ω n         | 0               | ო ი             | ı     | 0        | N C        | ი                   | ტ (        | <b>ო</b> ო      | 6   | ი ი               |
| 1        | ۵         | ဖ                |          |                                              | _        | -          |           |                | -   |            |                                               |          | <b>.</b>       |            |                 |          |                |            | _              | _        | <b>.</b> . |             |       | -     |               |        |            |            | <b>-</b>     |             | . <b>.</b> .    | ~ -             | -     |          |            |                     | -          |                 | -   |                   |
|          | ۵         | <b>6</b>         | ٠,       |                                              | -        |            |           |                | -   |            |                                               |          | -              |            | -               | -        |                |            | _              | <b>~</b> |            |             |       | -     |               | -      | - •        |            | -            |             | · ·             |                 | -     |          |            |                     | -          |                 | -   |                   |
| į        | ۵         | 4                |          |                                              | -        |            | - °       | J              | -   |            |                                               |          | (              | o o        | J •             | -        | <del>-</del> - | - 0        | N              | •        |            |             | -     | -     |               |        | ,          |            |              |             |                 |                 |       | ტ (      | N -        |                     | -          |                 | -   |                   |
| į        | ۵         | က                | 9.       |                                              | -        | - •        |           | -              | _   |            |                                               |          | <del>-</del> , |            | ٠,-             | -        |                |            | <del>, -</del> | -        |            |             | -     | -     |               |        | <b></b> •  |            | -            |             | -               |                 | -     | -        |            |                     | -          |                 | _   |                   |
| 1        | Ω         | 0                | •        |                                              | _        | -          | - ^       | - ۱            | _   | <b>—</b> • |                                               |          | - 1            | u v        | ا               | <b>6</b> |                | - (1       | N              | _        |            |             | -     | -     |               |        |            |            | -            |             | _               |                 | _     | ტ (      | N -        |                     | 0          |                 | -   |                   |
| 1        | ٥         | - 1              | •        |                                              | _        |            |           |                | _   |            |                                               |          | _              |            |                 | -        |                |            |                | -        |            |             |       | _     |               |        |            |            | _            |             |                 |                 | -     | -        |            |                     | -          |                 | _   |                   |
| 1        | 0         | 9                | 58       | ב כ                                          | _        | _          | ,         | · <del>-</del> | _   | ٦.         | <b>,</b> -                                    | . –      | <u> </u>       | <u> </u>   | . –             | _        | ~ ~            | ٠ <u>-</u> | . –            | _        | ٦.         | ,           | ,     | _     | ~ -           | ככ     |            | , <u> </u> | _            | ~ ~         | · = :           | <b>-</b>        | , ¬   | ς.       | <b>~</b> ~ | · -                 | Σ.         | 2 7             | -   | > ¬               |
|          | ပ         | 5                | <b>ග</b> | 4 4<br>7 7                                   | 4        | ı<br>√ .   | ים<br>מור | י ב<br>מו (    | 4   | 4.         | 4.4                                           |          | יים            | 0 IC       | , <del>(1</del> | י<br>ט   | ຼ<br>ທ່າ       |            | ,              | ر<br>روا | ຼ<br>ທ່າ   | 4 10<br>-   | _     | _     | ച -<br>ഗ      |        |            | 4 W        |              | ם מ         |                 | 4 K             |       |          |            |                     |            | 4 V<br>> >      |     | 44                |
|          |           | 4                | 0        |                                              | •        | - ·        |           |                | _   | 0 (        | <br>                                          | 0        |                |            |                 | 0        | `              | • •        |                |          | •          |             | -     |       |               |        |            | •          |              |             |                 |                 |       |          |            |                     | -          |                 |     | 00                |
| i        | ၁၁၁       | 44               | 6        | 98                                           | 8        | 8          | 88        | 8              | 8   | Š          | ָ<br>מ<br>מ                                   | Š        | 00             | 2 2        | 8               | 100      | ē (            | 38         | 5              | 6        | 88         | 30          | 8     | 8     | 88            | ริลิ   | 200        | S S        | 8            | 000         | 8               | 000             | 0     | 00       | و<br>و     | 8                   | Ō          | 0 0             | Ö   | <u>5</u> <u>5</u> |
| !        | O         | 4                | ٥,       |                                              |          |            |           | _              | _   | 0 0        | 0                                             | 0        | · ·            |            |                 | -        | , <b>,-</b> -  |            | _              | -        |            |             | _     | _     |               | - 0    | ٠,         | - 0        | -            |             | . 0             |                 |       |          |            |                     | - '        |                 |     |                   |
| 1        | ن<br>د    | e :              | (        | NO                                           | C)       | CI (       | N O       | 1 (7           | CI  | a c        | אע                                            | 1 (/     | CO (           | N V        | 101             | N        | CI C           | u N        | N.             | (V)      |            | N<br>N      | 1 (1) | N     | CI C          | u cu   | (A) (      | N W        | C1 (         | o o         | N I             | w v             | 101   | C) (     | .v c       | 1 63                | CI (       |                 |     | 0 N               |
|          | ပ         | 8                | ₹.       |                                              | _        |            |           |                | _   |            |                                               | _        | _              |            |                 | _        |                |            | _              |          | c          | v<br>v      |       | _     |               |        |            |            | _            |             |                 | ~ _             |       | ~ (      | <br>       | י ע                 | ~          | N 0             | . — | 9 9               |
| į        | _         | -                |          |                                              | •        |            |           | •              | •   | •          | •                                             | •        |                | _ •        | •               | •        | •              | - •        | •              | •        | •          | •           | •     | •     | •             | •      | •          | •          | •            |             | •               |                 | •     | •        |            |                     | •••        |                 | •   | ••••              |
| 1        | ω-        | - ෆ <sup>්</sup> | ð        | ی د                                          | <b>c</b> | <b>a</b>   | <b>.</b>  | . ⋖            | ω   | ۵ م        | ∢ α                                           | <u> </u> | ıo i           | ១ ខេ       | 4               | ტ :      | ი ი            | מו כ       | 4              | 4        | 4 4        | 4 4         | ব     | 4     | 4 4           | 1 4    | 4.         | 4 4        | 4            | 4 4         | 4               | 4 4             | 4     | ပ        | ی د        | > ∢                 | ω.         | <b>4</b> 4      | ₹   | OA                |
| 1        | თ -       | - N              |          | N N                                          | N        | o o        | N O       | ı              | Ø   | o o        | N O                                           | 1 (1     | 0              | o o        | 10              | ď        | 0 0            | u N        | N              | N        | 01 0       | N W         | 10    | N     | 010           | v N    | 0 0        | N N        | 0            | ~ ~         | 101             | o o             | 10    | OJ (     | 0 0        | 1 (1                | 0          | ω v             | 101 | ด ด               |
| 1        | ∞ -       | - 0              | ్ర       | N N                                          | N        | α (        | o n       | ı              | N   | ou o       | N N                                           | 1 (1     | Q (            | o o        | i Oi            | N        | o c            | u N        | N              | N        | o o        | N N         | 1 01  | (Ni   | o o           | u a    | Q (        | N N        | 8            | 0 v         | ı oı            | ω v             | 10    | OI (     | 0 0        | 1 01                | 0          | o o             | N   | 0 0               |
| 1        | æ         | თ                |          |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            | -          |              |             |                 | u v             | 1 (1) | Ø,       | N O        | 1 (1                | Ø,         | 0 C             | 0   | 0 0               |
| 4        |           | ်<br>လ           |          | 988<br>988                                   | 88       | 8          | 9 6       | 88             | 8   | 00         | 3 8                                           | 80       | 00             | 8 8        | 8               | 8        | 88             | 88         | 8              | 00       | 8          | 2 8         | BR.   | BR    | 88            | F 8    | BR<br>6    | 2 8        | BR           | 88          | GBR             | SBR             | GBR   | 00       | 8 8        | 88                  | 00         | $\circ$ c       | 0   | 88                |
| FYB      | Ω α       | 0 1              |          | <u>ව</u> ල                                   | 0        | Φ (        | 0 0       | 0              | 0   | 0 (        | <b>o</b> c                                    | 0        | 0              | 0 0        | 0               | 0        | 0 0            | 0          | 0              | 0        | <b>O</b> ( | <b>O</b>    | 0     | Ø     | <b>o</b> c    | 9 0    | <b>O</b> ( | <b>5</b> 0 | 0            | <b>ග</b> ග  | (O)             | ග ල             | 9     | 0 (      | 0 0        | 0                   | 0          | 0 0             | 0   | 00                |
| ,        | ± 00 €    | 888              | 1        | > >                                          | 2        | <u> </u>   |           | 2              | 5   | 51         | 20                                            | 2        | <u> </u>       |            | : 🔈             | 2        |                | > \        |                | 2        | 2          | > 0         | : 5   | 7     | 20            | : 5    | 2          | <u> </u>   | 5            | 2 2         | 2               |                 | : 5   | 2        | > 0        | 2                   | <u> </u>   |                 | 2   | A7<br>A7          |
| 84       | _         |                  | - Te 1   | 0 10                                         | 10       | m (        | n a       | חינ            | 10  | 10 H       | 0 10                                          | 'n       | · 0            | m ar       | 'n              | (0.1     | O 10           | - m        | ı.             | 10       | ю и        | 0 10        | 200   | 10    | 10 10         | ם וכ   | 10 1       | ດເດ        | 10           | n n         | 10.1            | 0.10            | N.    | ı<br>N   | 0 0        | a a                 | <b>m</b> . |                 |     |                   |
| <u>.</u> | വ വ       | ) <b>4</b> (     | ШĠ       | 800                                          | 86       | 86         | ñ         | 86             | 98  | 986        | o d                                           | 86       | 88             |            | 86              | 050      | 98             | 500        | 86             | 96       | 869        | 989         | 86    | 36    | 86.           | 86.    | 86         | 9 6        | 88           | 98          | 88              | 866             | 86!   | 000      | is o       | 60                  | 66         | မှ မ            |     | 581               |
| SE       | ED C      | <b>(</b>         |          |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              | io io       |                 |                 |       |          |            |                     |            |                 |     | NO NO             |
| 1 1      | 盃         | 33               | =        | $\circ$                                      | O I      | <b>(V)</b> | o o       | 1 (1           | _   | 5.55       | 7 -                                           | 12       | 17             | 200        | 18              | 0        | 200            | 28.        | 16             | 56       | 2 G        | 0 0         | 0.0   | 23    | 5000          | 9 0    | 25         | 020        | 5            | = =         | · 01 1          | $\alpha \alpha$ | I OI  | ~ (      | 00         | 10                  | 0          | 90              | · 0 | 133               |
| 0        | മ         | 333              |          | 80                                           | 0        | ο,         | – c       | )              | 0   | $\circ$    | <b>ગ</b>                                      | $\circ$  | 0              | 0 0        | . 0             | 0        | $\circ$        | 20         |                | ( )      |            | 311         |       | _     | O             | ט כ    | 0          | 0 0        | 0            | $\circ$     |                 | 00              | 0     | <u>0</u> |            |                     | 0          |                 | 0   | 310               |
| T 8      | <u>60</u> | 33               | = 5 €    | 0<br>0<br>4                                  | 84       | 8          | 8 Q       | 8              | 8   | 8 6        | 0 6                                           | 8        | 84             | 8 4        | 8               | 84       | 8 9            | 9 8        | 8              | 8        | 80         | 0 00        | 8     | 8     | <b>6</b> 0 d  | 9 6    | 80 0       | φ<br>4 Δ   | 8            | 8 8         | 8               | 80 60<br>41 44  | 8     | 84       | ά          | 9 4                 | 8          | 80 80           | 8   | 8 8               |
| OCT      | മ         | - 1              | Σ        |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              |             |                 |                 |       |          |            |                     |            |                 |     |                   |
|          | ന         | - 1              | (        | 4 4<br>5 6                                   |          | ♥ (        | သောဇ      | (C)            | S   | 0 0        | NV                                            | 10       | 4.             | 44         | . ശ             | 76       | 8 0            | 90         | 76             | 92       | 76         | 76          | 76    | 92    | 76            | 76     | 76         | ٥/         | $\sim$ 1     | $\sim$      | 76              | $\sim$          | . ^   | - (      | 7 6        | 0                   | (0)        | ღღ              | ø   | 22                |
| 9 1      | ΔO.       |                  | (        | 5 5                                          | 0        | 0          | $\circ$   | 80             | 0   | 000        | э c                                           | $\circ$  | 0              |            | 0               | 8        | 5 0            | 50         | 8              | 00       | 000        |             | 8     | ő     | o<br>O        | 60076  | 8          | 000        | 009          | 000         | 6007            | 000             | 800   | 000      | 0 C        | 0                   | 0          | $\circ$ $\circ$ | 0   | 000               |
| STING    | _         |                  | ~        | 9-0                                          | 4        | 1          | 2 0       | - 1            | 1   |            |                                               |          | 1              | 9-5        | - 1             | •        | 4 4<br>7 1     | •          |                | 9        | 9 (        | יט פ<br>ו   | •     | 1 - G | , ,           | 9 0    | •          | - ר<br>ה ה | - 1          | 9 9         | -               |                 | •     | <u>်</u> | י כ        |                     | 1          | - C             |     | 6 6<br>0 0        |
| 517      | മ         | - ;              | Zi       | · .                                          | <u> </u> | ŗ. (       | zo o      | άÓ             | Ø   | 00 0       | o co                                          | Ó        | 60             | φ α        | φ               | φ,       | o q            | Ó          | ø              |          |            |             | φ     | 60    | oo d          | ω      | Φ (        | οòο        | φ.           | 8 8         |                 | 20 ec           | φ     | ά        | ρα         | 0                   | φ (        | 8 6             | 8   | 8, 9              |
| •        | 8         | = ;              | 0;       | <u>,                                    </u> | 5        | <u>.</u>   | <u> </u>  | <u>.</u>       | 2   |            | <u>, , , , , , , , , , , , , , , , , , , </u> | 2 2      | 5              | 2 6        |                 | 2        |                | <u> </u>   | œ              | 8        | <u> </u>   | 9 6         | 8     | 8     | <b>6</b>      | φ<br>φ | 8          | òά         | 8            | <u> </u>    | 8               | φ <u>α</u>      | 80    | 80       | 9 5        | 1.4                 | 4.         | 9 9             | 4   | 44                |
| A        | 88        | = :              | 0        | AAK                                          | ¥        | ¥          | X X       | ¥              | ¥   | ¥          | XX                                            | ¥        | X              | A A        | ¥               | ¥.       | ¥ ¥            | XX         | EA             | EA       | ¥ 4<br>⊌ L | A<br>T<br>T | Ы     | ΕA    | М (           | EA     | H I        | EA         | EA           | A<br>A<br>A | A I             | H A             | ĭ ¥   | 8        | 200        | າດ                  | o (        | თთ              | 8   | 9 A O             |
| Ē        | αĢ        | = ;              | · · ·    | o A                                          | Ď,       | A C        | 9 0       | S A            | DA  | ă a        | 9 0                                           | D A      | A i            | 4 C        | ۵               | DA       | 9 0            | 2 0        | DA             | DA       | 80         | 2 0         | ۵     | DA    | <b>Y</b> 0    | Š      | A C        | 2 A        | ď            | <b>4</b> 0  | DAEA18          | D A             | ă     | 5        | Σ Σ        | ADA                 | ₽!         | A C E           | £   | € €               |
|          | _         | ۱                | ~        |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              |             |                 |                 |       |          |            |                     | ₩.         | <u> </u>        |     | ~ ~               |
| OGRAPHIC | ⋖         | 222              | RPC.     | 0307                                         | 427      | 125        | 2 6       | 96             | 285 | 200        | 2 6                                           | 192      | 208            | 9 6        | 474             | 31.      | 473            | 9 6        | 303            | 25       | 200        | 200         | 22    | 331   | 770           | 37.5   | 960        | 2 6        | 5            | 275<br>280  | 22              | 42,4            | 216   | 96       | 4 K        | 90                  | 572        | 222             | 395 | 0510<br>0617      |
| AP       | à         | ~                | Ö        | ŏö                                           | ò        | ŏ          | ŏ c       | ŏ              | ö   | ò          | o ö                                           | ö        | ö              | o c        | ŏ               | ö        | òò             | óò         | 4              | ŏ        | ŏö         | ŏŏ          | ő     | ŏ     | ŏò            | ő      | ŏ          | 0 0        | 0            | öö          | ò               | òč              | ö     | Ò (      | òċ         | 5 =                 | = {        | öö              | õ   | öö                |
| GR       | ΑA        | 33               |          | 7 2                                          | 53       | 5 5        | 2 6       | 2              | 12  | 2 2        | 7 7                                           | 5        | 5              | 2 2        | 2               | 5        | 5 6            | 2 2        | 07             | 07       | 2 2        | , Q         | 5     | 5     | 2 2           | 5 5    | 55         | , a        | 5            | 2 2         | 5               | 2 2             | 2     | 60       | 2 2        | 0                   | 04         | D04             | 4   | 0 0               |
| GEO      |           | 33               | 15       | OAK21                                        | ¥.       | ¥;         | Ž Ž       | ¥              | ¥   | Ϋ́         | XX                                            | ¥        | ¥              | ¥ ¥        | ¥               | ¥        | ξ <del>ξ</del> | ¥          | AB             | AB.      | ¥ }        | XX          | ¥     | ĀK    | ξ¥            | ξ¥     | ¥          | XX         | ¥            | 춪퐃          | ξ.              | OAK2            | ¥     | ,ZD0;    | 2 2        | 1 N                 | NI         | N V             | N   | 22                |
| Ö        |           | 6                | D.       |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              |             |                 |                 |       | 0 0      | 5 C        |                     |            |                 |     | 00                |
| 5        | ∢         | - 1              | œ        | ) O                                          | S        | <b>U</b> ( | ى ر       | , 0            | O   | <u>ن</u> ر | ם כ                                           | , 0      | 0              | <i>ن</i> د | . 0             | ٠,       | <i>ن</i> د     | 0          | 0              | J        | <i>ن</i> د | ن ر         | , 0   | J     | U C           | , 0    | J (        | ט כ        | 0            | 0           | , 0             | ن ن             | , 0   | J (      | ی د        | ں ,                 | J          | ט כ             |     | 00                |
| C61      |           | ) Z              | A 0      | 900                                          | 60       | გ:         | - ¢       | 56             | 04  | 80         | 2 0                                           | 0.0      | ខ្លួ           | 200        | 60              | 80       | 9 6            | 9 6        | 90             | 60       | 2:         | = =         | =     | 72    | 20            | 020    | 80         | ၁ ဗ        | 60           | 000         | 60              | 5 G             | 90    | 50       | 2 5        | 05                  | 04         | - 5             | 03  | 0 0               |
| MP(      | σ>        |                  | <u> </u> |                                              | _        |            |           |                | _   |            |                                               | _        | _              |            | _               | _        |                |            | _              | -        | <b>.</b> . |             |       |       |               |        | _ ,        |            | <del>-</del> |             | . <del></del> . |                 | _     | <u> </u> |            |                     | _          |                 | _   |                   |
|          |           |                  |          |                                              |          |            |           |                |     |            |                                               |          |                |            |                 |          |                |            |                |          |            |             |       |       |               |        |            |            |              |             |                 |                 |       |          |            |                     |            |                 |     |                   |

ß

00----000000

വവ

| PAGE 1,730            | B7<br>AMGUNT<br>(\$000) | 1 1 1 1 1 1 1 1 1 1 1                   | 0        | 651        | က            | 4,                | _ G        | 1,084    | - 0                                     | ָה<br>היים<br>היים<br>היים<br>היים<br>היים<br>היים<br>היים<br>הי | 47.5       | 0<br>0<br>0 | 1.0            |        | 180    | 35           | 0       | 251      | S          | $\sim$       | 113    | 22           | 3, 403         | ^            | 8               | ر<br>ا        | ຄູ້ເ             | - თ       | ) ပ   | 215        | ၈    | 198            | 268        | 138  | 105           | 70     |               | ຜຸ             | 2,380                 | ر<br>د د     | 100  | 1,124  | 220          | 147          | <u>ر</u> ،     | 4 (      | 4, 082            |  |
|-----------------------|-------------------------|-----------------------------------------|----------|------------|--------------|-------------------|------------|----------|-----------------------------------------|------------------------------------------------------------------|------------|-------------|----------------|--------|--------|--------------|---------|----------|------------|--------------|--------|--------------|----------------|--------------|-----------------|---------------|------------------|-----------|-------|------------|------|----------------|------------|------|---------------|--------|---------------|----------------|-----------------------|--------------|------|--------|--------------|--------------|----------------|----------|-------------------|--|
| 1<br>9<br>1<br>1<br>1 | <u> </u>                | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ស        | ល          | IJ           | ស រ               | ı Oı       | ۵ ۱      | n u                                     | n w                                                              | വ          | ល           | വ              | ດ      | ιΩ     | -            |         | Ø        | 0          | D            | ស      | Ŋ            | ın ı           | က<br>(       | ហ               | n u           | חור              | ) ti      | າທ    | ω<br>Ω     | -    | ស              | n<br>N     | o ro | S IO          | -      | വ             | ı<br>م         | ស ៤                   | ט ני         | ט נמ | o<br>G | Ŋ            | -            |                |          | - ഹ               |  |
| 1                     | 00 D<br>12<br>88 C      | 1                                       | 00       | 8          | 00           | 8                 | 000        | 000      | 3 8                                     | 3 8                                                              | 3 8        | 200         | 00             | 00     | 00     | 00           | 00      | 00       | 00         | 00           | 00     | 00           | 00             | 00           | 88              | 3 6           | 3 6              | 8 6       | 80    | 00         | 00   | 00             | 88         | 8 8  | 00            | 00     | 00            | 0              | 8 8                   | 3 8          | 3 6  | 00     | 00           | 00           | 8              | 000      | 38                |  |
| 1                     | 1 12 A                  | !                                       | 0        | 0          | 0            | 0 (               | 0 (        | o (      | - c                                     | ) c                                                              | - <i>o</i> | 0           | 0              | - 0    | 5      | 2 0          | 0 2     | 0        | 0          | 0            | 0 2    | 2 0          | 0              | 0            | - (             | ) C           | o c              |           |       | 0 0        | 0    | 0              | ۰ ر<br>د   |      | 0             |        | 2             | 0              | 0 0                   |              |      |        |              |              | 00             |          | 00                |  |
| 1                     | о<br>0 - 0              | 1                                       | -        | -          | <del>-</del> | <b>-</b> ,        | , ,        | ~ ·      |                                         |                                                                  |            |             | . ,_           | -      | -      | _            | -       | -        | -          | <del>ا</del> | ۲<br>د | <del>د</del> |                | <b>.</b> .   | - ·             |               | ·                |           | - ,-  | . L        | 1    | - I            | <br>ស ស    | ) HO | ر<br>ا        | -      | _             | <del>.</del> . | <br>                  |              |      | -      | -            | _            | <br>           |          |                   |  |
| 1                     | <u>α</u> ∞              |                                         | _        | _          | -            |                   | - ,        | - ·      |                                         |                                                                  |            |             | _              | ·<br>  | _      | _            | _       | -        | -          |              | _      | _            | ~ .            | <u>.</u> .   | <b></b> ,       |               |                  |           |       |            | _    |                |            |      |               | -      | ~             | <b></b> ,      |                       |              |      | -      |              | -            | , <b>–</b> ,   |          |                   |  |
|                       | ြ ဖ                     | 1 0                                     | -0       | -          | ო<br>-       | - ·               | ··· ·      | ·        |                                         |                                                                  |            |             |                | -      | -      | <del>-</del> | -       | -        | -          | -            | ~      | -            | <del>-</del>   |              |                 |               | - <del>-</del>   |           | - (-) |            | -    | <del>-</del> - |            |      | -             | -      | ~             | <del>-</del> - |                       |              |      | -      | <del></del>  | -            | <i>-</i> .     |          |                   |  |
|                       | D 4                     | 670                                     | _        | -          | _            | <del>-</del> -    |            |          | <br>                                    |                                                                  |            |             | -              | _      | -      | _            | -       | -        | -          | 1            | -      | _            |                | _            |                 |               |                  |           |       | -          | -    | -              |            | - K  | D<br>T        | -      | _             |                |                       |              |      |        | -            | -            |                | <br>     |                   |  |
|                       | D D 2                   | 6                                       | -        | -          | <b>←</b>     | ·                 | - ·        | - ·      |                                         |                                                                  |            |             |                | -      | ,-     | -            | -       | -        | -          | 2            | ري<br> | -            | ~ .            | <del>-</del> | ω .             |               |                  |           |       | _          | -    |                |            | - LO | S<br>T        | -      | ر<br>در       | ლ .            |                       | , c          | , c  | . 6    | ر.<br>د      | 2            | - ‹            |          | - 0               |  |
|                       | o -                     |                                         | -        | -          | -            |                   |            | - ,      |                                         |                                                                  |            |             |                |        | -      | -            | <b></b> | -        | -          | -            | _      | <del>-</del> |                | _            |                 |               |                  |           |       | -          | -    |                |            |      | -             | -      |               | -              | <b>-</b>              |              |      |        |              | -            | , ,            | - •      |                   |  |
| 1                     |                         | 5928                                    |          | <b>4</b> > | <b>4</b>     | <b>4</b> .<br>⊃ : | 4 4<br>⊃ : | 3 :      | 4                                       | <b>1</b> 7                                                       | 1 4<br>3 3 | : ⊃         | າ<br>ເຄ        | S<br>C | ა<br>ე |              |         | _        | _          |              | _      | S<br>C       |                |              | ເບ ຄ<br>⊃ .     |               | ວ <u>ຕ</u>       |           |       | )<br>၂၈    |      |                | ກ ແ<br>ວ = |      | . 4<br>. ⊃    | 5<br>J | <b>4</b><br>≻ | 4 ،<br>ک .     | 4                     | , -          | . 4  | . 4    | 4<br>ب       | ٠            | ر<br>در        | 0 E      | ) 4<br>) Σ        |  |
| 1                     | 00<br>4<br>4            | 0149                                    |          | 8          |              |                   |            | 200      | 2 6                                     |                                                                  |            |             | 00             | 8      | 00     | 200          | 200     | 100      | 501        | 200          | 0      | 001          | 002            | 8            | 200             | 2 6           |                  | Õ         | 200   | 9          | 001  | 200            | 100        |      | 9             | 600    | 0             | 0              | 0 0                   |              | 0 0  | 0      | 0            | -            | 0.0            |          | 200               |  |
| i<br>:                |                         | Ö                                       | اري<br>ب | -          | -            |                   | <br>N (    | ~ ;      | <br>                                    | - ;<br>u (                                                       | - i-       | . <u>`</u>  | . <del></del>  | - N    | 0      | -            | _       | -        | _          | _            | _      | Ē            | <del>.</del> . |              |                 |               |                  |           | - ,   | _          | -    | <b>-</b> '     | 2 6        |      | -             | -      | _             | <del>,</del> , |                       |              |      |        | ÷            | <del>-</del> |                |          | י מ               |  |
| 1                     | C C Z                   | - Y                                     | -        | -          | -            | <br>0 0           |            | ~ ·      | <br>N (                                 | - +<br>u (                                                       |            |             |                |        | 2      | ار<br>د      | ر<br>د  | ٠-<br>ده | اء<br>-    | 7            | 2      | ري<br>-      | ~ .            | ر.<br>د ده   |                 |               |                  |           |       | - 0        | 2    |                |            |      | . <del></del> | _      | 0<br>4        |                | _ ,                   |              |      | _      | 0<br>4       | _            | <b>.</b> .     |          | 2 -               |  |
|                       |                         | - N N N                                 |          | 0          | <b>a</b> .   | <i>a</i> .        |            |          | '1 <                                    | <b>.</b>                                                         | ₹ 😅        |             |                | Λſ     | _      | æ            | m       | m        | ď          | m            | m      | ⋖            | m i            | α.           | <b></b> •       | <i>x</i>      | u ~              |           | ) M   | . m        | e    | _ (            | Ni c       |      | · @           | 4      | O             | ο.             | a (                   | <b>.</b> .   | ) n  | 0      | ď            | m)           | ை              | <b>.</b> | o ∢               |  |
| i                     | <b>∞</b> − α            | ALI                                     | 0        | Q          | Ø            | o o               | <i>~</i>   | N (      | N (                                     | V C                                                              | v v        | 10          | ا <i>ا</i>     | N      | N      | Ø            | 8       | Ø        | N          | N            | N      | Ø            | Ø,             | 0            | 0 0             | ИС            | v                | 10        | 1 0   | 10         | Ø    | 0              | 01 C       | i (  | (1)           | N      | N             | 0              | 0 0                   | v 0          | 1 (  | i O    | N            | 01           | N C            | N C      |                   |  |
| ,                     | മ റ                     | 1 ()                                    | a        | 0          | N.           | 01                | N O        | N (      | N C                                     | 4 (                                                              | <i>n u</i> | 10          | i N            | N      | N      | N            | N       | N        | Q          | N            | OI.    | Ø            | Q (            | OI I         | o o             | V C           | 40               | ۱ ۷       | 10    | 0          | N    | OI (           | o v        | 1 0  | N             | N      | Q             | Q (            | N C                   | 40           | 10   | 0      | Q            | N            | OI C           | N C      | N N               |  |
| Y84                   |                         |                                         | 000      | 8          | 8            | 000               | 000        | 8        |                                         |                                                                  |            | 000         | 000            | 000    | 000    | 00           | 000     | 000      | 000        | 000          | 000    | 000          | 000            | 8            | 000             |               |                  |           |       | 000        | 000  | 000            |            |      | 000           | 00     | 000           | 000            |                       |              |      | 000    | 00           | 000          | 000            |          | 900               |  |
| 4                     |                         | 1                                       | A7       | <b>A</b> 7 | <b>A</b> 7   | ¥2                | ζ,         | ¥ ;      | ¥ 4                                     | 1 4                                                              | ¥ 4        | <b>4</b>    | A7             | A7     | A7     | A7           | A7      | A7       | <b>A</b> 7 | CSE          | S      | S<br>T       | A7             | A.7          | ¥ 4             | ¥             | \ \ \            | ζ Δ       | À     | <b>A</b> 7 | A7   | Α.             | ¥ <        | S S  | S<br>S        | A7     | <b>A</b> 7    | Å.             | ¥ 4                   | ζ <b>ζ</b>   | \ A  | A2     | <b>A</b> 7   | A7           | A:             | ¥ ,      | ¥ 4               |  |
| بده                   | 888<br>888<br>AAA       | 7 EV                                    | 811      | 811        | 118          | 1 9               |            | 5        |                                         | 0 0                                                              | 2 6        | 666         | 025            | 666    | 666    | 118          | 118     | 895      | 895        | 219          | 219    | 219          | 895            | C64          | 895             | 200           | 0 0 0<br>0 1 0 0 | 90        | 000   | \D61       | 660) | 020            | 2000       | 5000 | 1216          | 9865   | 9865          | 3865           | 2990                  | 2 4          | 865  | 3865   | 865          | 3915         | 3865           | 0000     | 5865              |  |
| SE                    | 8B<br>33                | Z                                       | 53       | 2          | 62           | 90                | က <u>မ</u> | 9 2      | 4 6                                     | 2 0                                                              | 9 6        | 2 6         | 8              | 8      | 13     | 16           | 50      | 16       | 90         | 5            | 27     | 8            | ဗ္ဗ            | 4 1          | ٠<br>د          | . a           | - 6              | א<br>טיני | 27    | 31         | 22   | 5              | 7 c        | 2 6  | 6             | 17     | စ္တ           | 8              | N O                   | 9 6          |      | 4      | 4            | 25           | ဗ ဗ            | 9 6      | 020               |  |
| 83                    | 9<br>33                 | OUNTA                                   | _        | 5          | 6            | <del>2</del> :    | 5 5        | 56       | 3 4                                     | 3 C                                                              | 8409       | 3 (         | . <del>8</del> | 6      | 6      | 5            | 6       | 6        | 5          | 3            | 5      | 5            | 8              | 8            | <del>က</del> ဗိ | 3 5<br>5 6    | 2 6              | 7         | 5 6   | 3 :        | 9    | 3              | 4 4        | 5 6  | . 4           | 6      | 3             | 33             | 4 4                   | 2 5          | 2 4  | 5 6    | 5            | 6            | 5 5            | 5 6      | 8402              |  |
| oc I                  | 89 -                    | E                                       | ~        | Q.         | Q.           | o o               | nu d       | N C      | N C                                     | v c                                                              | vα         | ı —         | . ,_           | ຜ      | ທ      | 80           | 80      | 0        | 0          | <b>-</b>     | _      | _            | თ (            | က္း          | <b>~</b> 1      | · r           | - α              | ۰ ۵       | ı o   | · Ci       | 0    | 4.             | 4 a        | ത    | ဖ             | 9      | ဆ             | ~ (            | <b>.</b> .            | vo           | , c  | . N    | ~            | ان           | N G            | N (      | , 0               |  |
| ENG.                  | e -                     | 1                                       | 022      | 022        | 022          | 022               | 022        | 222      | 0 V                                     | 4 C                                                              | 0000       | 027         | 053            | 026    | 026    | 031          | 031     | 902      | 005        | 500          | 500    | 200          | 500            | 200          | 200             | 200           | 200              | 2 C       | 507   | 600        | 604  | 700            | 700        | 175  | 178           | A35    | 022           | 052            | 0<br>0<br>0<br>0<br>0 | א ני<br>טיני | 3.0  | 052    | 052          | 052          | 052            | 200      | 0003              |  |
| IST                   | 9B                      | CTNO                                    | ī        | 82-        | 85-          | 85                | 282        | 200      | 200                                     | מ מ                                                              | 80.0       | 82,         | 82-            | 83-    | é      | 83-          | 83-     | 84-      | 4          | 84-          | 4      | 84~          | 84-            | 94           | 4 4             | 1 7 0         | 1 0              | 84.       | 84    | 84-        | 84-  | 84-            | 4 4        | 84.  | 84-           | -64    | 81-           | 91-            | 90 -                  | . מ<br>מ     | 1 6  | 8 -    | 81-          | 61-          | <del>-</del> - | 2 c      | 82-               |  |
| A11. L                | BBB                     | 100                                     | 304      | 904        | 904          | 904               | 904        | 904-     | 200                                     | 200                                                              | 200        | 904         | 904            | 06     | 904    | 90           | 904     | 904      | 904        | S.           | 304    | 904          | 906            | 904          | 900             | 200           | 200              | 200       | 900   | 904        | 904  | 904            | 904        | 908  | 806           | 204    | 039           | 660            | 039                   | 200          | 500  | 680    | 939          | 939          | 680            | 900      | 980               |  |
| DETA                  | 11                      | AT 10                                   | MDA      | MO.        | MDA          | MDA               | Z S        | A C      | ב ב<br>כ ב                              |                                                                  | Z Q        | MDA         | MDA            | MDA    | MDA    | MDA          | MDA     | MDA      | MDA        | MDA          | MΩ     | MDA          | MDA            | 707          | Ψ Q Q           | 2 5           | 19               | ΔD        | MDA   | MDA        | MDA  | ΨQ.            | 2 2        | MO W | MDA           | NOON   | 8             | 0 S            |                       |              |      | 0<br>2 | 0            | NOON         | 0              | <b>-</b> | 0 0<br>2 0<br>2 0 |  |
| ر<br>ا                | 13A                     | POR                                     | 20       | 305        | 126          | 180               | 283        | 2 6      | 2 C C C C C C C C C C C C C C C C C C C | 7 0                                                              | 37.4       | 224         | 262            | 378    | 257    | 572          | 214     | 342      | 428        | 253          | 348    | 980          | 166            | 14.1         | 730             | 4 0           | 500              | 75.4      | 219   | 992        | 930  | 367            | 386        | 96   | 208           | 545    | 531           | 175            | 780                   | - 0          | 301  | 290    | 591          | 375          | 571            | ٥ /      | 503               |  |
| 4                     | 4 6<br>8 8              | 100                                     |          |            | _            | <b>.</b>          |            | <b>.</b> | <b>.</b>                                |                                                                  |            |             |                | -      | ٠.     | **           | _       | π-       | <b>T</b> T |              |        | -            | <del></del> -  | ₩.           | <del>.</del> .  | * -           |                  | . 4       |       | -          | **   | ς,             | <b>.</b>   |      | _             | ~      | Φ.            | m /            | <b>~</b> ^            | ٠.           | . ~  | _      | ~            | m .          | m 1            | ^ ^      | 33 05             |  |
| GECGR                 | AA.A.                   |                                         | 0200     | 0200       | 0200         | 020               | 020        | 020      | אַ אַנ<br>מאַנאַ                        | 7770                                                             | 220        | IN          | 0ZD04          | N      | OZD    | 020          | 0200    | 0200     | 020        | 020          | 2      | 20           | 21             | 020          | 0200            | 222           |                  | , ר       | 20    | 2          | 0ZD( | 020            | 020        | 020  | 0Z0           | JA1    | 800           | 0260           | 026                   | 200          | 200  | D26(   | <b>D</b> 26( | JA11         | JAI            | A :      | 0260              |  |
| 15                    | ∢ -                     | PROD                                    |          | 0          | 0            | 0 (               | 0 (        | 0 0      | <b>o</b> c                              | 0 0                                                              | 0          | 0           | 0              | 0      | 0      | 0            | 0       | 0        | 0          | 0            | 0      | 0            | 0              | 0            | 0 (             | <b>&gt;</b> C | <b>o</b> c       | 0         | 0     | 0          | 0    | 0              | 0 0        | 0    | 0             | 0      | 0             | 0              | <b>o</b> c            | o c          | 0    | 0      | 0            | 0            |                |          | 0                 |  |
| MPC6                  | ZOZ                     | GTE                                     | 1 01     | 1 03       | 1 04         | 04                |            | 9 6      | ) a                                     | 5 6                                                              | 50         | - 1         | 1 04           | 1 04   | 1 03   | 1 07         | 1 09    | 1 02     | 1 08       |              | 1 08   | 1 09         | 1 01           | 1 07         | 0 4             | ) C           |                  | - 1       | 1 00  | -          | 1 09 | 1 12           | 90 -       | - 1  | 0             | 0      | 0             | (              | 0 0                   | 0 0          | ) C  | 0      | 0            | 0            | 0 0            | 0 0      | 2 02              |  |

| B B C C C C C C C C D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 38 5986 788 988 98                          | B 3888 388 888                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------|
| 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 38 5888 688 888 8 8 8 8 C C C C C C C C C C | B BB BBBB BBBB BB B B B C C C CCC C B BB B |
| The same of the sa | 38 BBBB BBB BBB BBB BBB BBB BBB BBB BBB     | B BBBBBB BBBBB BBBB BBB BBB BBB BBB BB     |

| 1,733      |                                                 | 0)          |     | 105   | 100    | 61-        | 950         |            |            | က        | 82            |                 | - 66<br>- 46   | 30           | 22       | 61               | , t<br>C          | 673        | 39     | 39           | 32               | 183   | 396      | 56       | y 4<br>0 4       | 77        | 87             | 9 6<br>5 6               | 55         | 480            | 27                                           | 5          | 42      | 146           | - 12<br>5 23<br>5 25 | 99          | 31     | 73            | -<br>29<br>90 | 009  | 009 ' | 28-             | ) |
|------------|-------------------------------------------------|-------------|-----|-------|--------|------------|-------------|------------|------------|----------|---------------|-----------------|----------------|--------------|----------|------------------|-------------------|------------|--------|--------------|------------------|-------|----------|----------|------------------|-----------|----------------|--------------------------|------------|----------------|----------------------------------------------|------------|---------|---------------|----------------------|-------------|--------|---------------|---------------|------|-------|-----------------|---|
| PAGE       | MOU!                                            | 000\$)      |     |       |        |            |             |            |            |          |               |                 |                |              |          |                  |                   |            |        |              |                  |       |          |          |                  |           |                |                          |            |                |                                              |            |         |               |                      |             |        |               |               | 2    | αĬ    |                 |   |
|            | <u> </u>                                        | - 1         |     |       | -      |            | - <b>-</b>  |            |            | -        |               |                 |                | -            | ~        |                  |                   | · <b>-</b> | -      | -            |                  |       | _        |          |                  | -         |                |                          | -          | -              |                                              | -          | -       |               |                      |             | -      |               |               | _    | -     |                 |   |
| 1          | 92                                              | 2222        |     |       |        |            |             |            |            |          |               |                 |                |              |          |                  |                   |            |        |              |                  |       |          |          |                  |           |                |                          |            |                |                                              |            |         |               |                      |             |        |               |               |      |       |                 |   |
| 1          | 12                                              | a ¦         | 8   | 3 8   | 00     | 00         | 9 6         | 3 6        | 30         | 00       | 00            | 8               | 88             | 8            | 8        | 88               | 3 6               | 8          | 00     | 00           | 9 6              | 88    | 8        | 000      | 38               | 00        | 000            | 3 8                      | 8          | 00             | 200                                          | 00         | 00      | 8 8           | 3 8                  | 80          | 8      | 88            | 38            | 00   | 00    | 000             | , |
| !          | 0 ~                                             | ۷ :         | (   | 0 0   | 0      | 0 0        | 0 0         | o c        | 0 0        | 0        | 0 (           | 0 0             | ی د            | 0            | 0        | 0 0              | o c               | 0          | 0      | 0            | o c              | 0 0   | 0        | 0 (      | <b>&gt;</b> C    | 0         | 0 (            | o 0                      | 0          | 0              | ၁ ပ                                          | 0          | 0       | ى د           | o 0                  | 0           | 0      | 0             | 00            | 0    | 0     | 0 0             | , |
|            | 7-0                                             | - ;         | •   |       | _      | - (<br>    | <br>G 0     |            | <br>u a    | 1 2      | - 5           | <br>0 0         |                | <u>ا</u> م   | 1 2      | <b>~</b> •       | <br>u -           | - 0        | 2      | 2 .          | <br>01 0         |       |          | ~ ·      | <br>u v          |           | ~ ·            | - <del>-</del>           |            | - 2            | <br>01 0                                     |            | 2       | <br>0 0       |                      | . –         | 1 2    | с.<br>С       | <br>N -       | - 2  | 2     | <br>01 0        |   |
| 1          |                                                 | ၈¦          | <   |       | -      | <b>-</b> . | - <b>-</b>  |            |            | -        | <b>.</b>      |                 |                | -            | <b>-</b> | <b>-</b> .       |                   | · <b>-</b> | -      | <b>,</b> ,   |                  |       | -        |          |                  | -         |                |                          |            | <del>.</del> - |                                              | -          | -       |               |                      |             | -      |               |               | -    | -     |                 | - |
| ,          |                                                 | 7 8         | 90  |       | -      | - (        | ი           |            |            | 2        | <b>←</b> :    |                 |                | 2            | 2        | ი (              |                   | 1 01       | -      | 2 .          | - c              | 1 (1  | 2        | ~ .      | <br>             | 121       | <i>a</i> .     |                          | . "        | 2 .            |                                              | ı –        | 3       | 0 c           | ,                    | 1 21        | 2      | α c           |               | 2    | 2     | - ~             |   |
| 1          |                                                 | ဖ ¦         | •   |       | _      |            |             |            |            | -        |               |                 |                | _            | -        | <b>.</b>         |                   |            | ~      |              |                  |       | -        |          |                  | -         | ~ .            |                          |            |                | ~ -                                          | -          |         |               |                      |             | -      |               |               | -    | -     |                 | • |
| i          | i                                               | 4<br>1<br>1 | ~   |       | _      |            | - °         | υ -        |            | _        |               | - u             | o              | _            | -        |                  |                   |            | -      | _ :          |                  |       | _        |          |                  | _         |                |                          | _          | -              |                                              | -          | _       |               |                      |             | -      |               |               | _    | _     |                 | • |
|            |                                                 | က           | 496 |       | -      |            |             | - <b>-</b> |            | -        | <del></del> . |                 |                | -            | _        |                  |                   |            | _      |              |                  |       | -        |          |                  | -         | •              |                          | -          |                | ~ -                                          | - ,        | -       | <b>-</b> -    | ~ -                  |             | <br>   | <b>-</b> •    |               | -    | -     |                 |   |
|            | ٥                                               | 2 !         |     |       | _      | _ ,        |             |            |            | _        |               | - u             |                | _            | -        |                  |                   |            |        | -            |                  |       | _        |          |                  | -         | <del>-</del> - | - "                      | -          | _              |                                              | -          | _       |               |                      | - ,         | -      | <del></del> , |               | -    | _     |                 |   |
|            | ်<br>ပ (                                        | 9           | 58  | · -   | _      | ٦.         | ~ -         | <b>、</b> - | ` <b>-</b> | _        | ς.            |                 | , <b>-</b> -   | _            | _        |                  | <b>.</b>          | . ¬        | ~      | ς.           | <b>-</b> -       |       | _        |          | ,                | . ¬       | ~, ·           | ,                        | . ¬        | <u>.</u>       | <u>,                                    </u> | . –        | ~       | <b>-</b> -    | ` -                  | . ~         | _      | ٦.            | ` <u> </u>    | _    | _     | <u> </u>        |   |
| i          |                                                 | ຄຸ          | 53  | ດແດ   | ر<br>ا | ស          | ກ -         | _ u        | n -        | Ŋ        | ហ             | က် <del>-</del> | - io           | ın,          | ŕ        | ហ                | ,<br>-            | . <b>,</b> | ı,     | ι<br>Ω       | υ R              | ຸ່ກ   | ທ        | iO I     | מוס              | , ID      | RO R           | מוס                      | ι<br>D     | ر<br>ا ما      | υ<br>Ω                                       | υ<br>O     | พ       | ທ່າ           | מונ                  | ດ           | ທ      | ស្រ           | מוט           | ດ    | Ď.    | ດທ              | , |
| i          | O '                                             | 444         | 4 6 | 600   | 600    | 0          | o -         |            |            | _        | 015           | 2 2             | 2 C            | 015          | -        | 0<br>0<br>1<br>0 | 2<br>2<br>5<br>10 | 015        |        |              | 0<br>0<br>0      |       | -        | 013      | 0<br>0<br>0<br>0 | -         | 015            |                          | . <u> </u> |                | 015                                          | _          | _       | 2002          |                      | 015         | =      | 015           | 010           | _    | -     | 015<br>015      | • |
| 1          | ı                                               | ω :<br>4 :  | ٥.  |       |        |            |             |            | י ת        | بـ<br>در | 2             | N 0             | י ה            | ار<br>ا      | Ę.       | ~ -<br>~ .       | <br>v 0           | י ה        | CV     | ب<br>م       | N 0              |       | 2        | 2 6      | - ה              | ر<br>ا در | ~ .            |                          | 1 61       | 20             | ~ ~                                          |            |         | 0 r           | , v                  | . ~         | 2      | ر.<br>در د    |               | 2    | 2     | ~ ~             | , |
| <br>       | ပ                                               | a ¦         | ∢   |       |        |            |             |            |            |          | (             | 0               |                |              |          | •                | 1                 |            |        |              |                  |       |          |          |                  | 0         |                |                          |            | •              | 4                                            |            |         | 4             |                      |             |        |               |               |      |       |                 |   |
| 1          | ပ .                                             | - :         | Ñ.  |       | _      |            |             |            |            | _        | - (           | ∾ -             |                | _            | -        | - (              | v -               |            | -      | - '          |                  |       | -        |          |                  | · (V)     | ~ ·            |                          | _          | - 1            | - v                                          | _          | _       | ∾ -           |                      | -           | _      | - •           |               | _    | -     |                 | • |
| 1          |                                                 | ຕ ¦         | 1F0 | 1 4   | 4      | 4 4        | 4 4         | t <        | 1 4        | 4        | 4.            | 4 4             | 1 4            | 4            | 4        | 4 4              | 1 4               | 4          | 4      | 4            | 4 4              | 1 4   | 4        | 4        | 7 <b>प</b>       | 4         | 4 4            | <b>4</b> 4               | 4          | 4              | 4 4                                          | 4          | 4       | 4 4           | 1 4                  | 4           | 4      | 4 4           | 4 4           | 4    | 4     | 4 G             | , |
| 1          | ١ _                                             | 0 2         | CAL | N (1) | S      | a          | O 0         | u 0        | v a        | 8        | a             | CV C            | 1 C            | i cu         | 23       | 01 C             | 7 U               | 101        | a      | 0            | or c             | u (1) | i cu     | 010      | v v              | 101       | a c            | Λ <i>U</i><br>Λ <i>U</i> | 101        | 0              | o o                                          | 101        | 0       | <b>()</b> (   | η (,<br>η (,         | 10          | (VI    | 0 0           | אנט           | 0    | 0     | 0               | J |
|            | <b>1</b> 10 10 10 10 10 10 10 10 10 10 10 10 10 | o :         | •   | N 0   | 8      | 0 0        | 0 0         | v 0        | v 0        | 8        | 2 9           | 0 0             | N 0            | N            | 8        | 0i 0             | <i>u</i> 0        | 0          | 2      | 0            | 0.0              | N N   | 0        | 0.0      | , a              | 10        | 0 0            | , c                      | 10         | 0              | 0 C                                          | 1 Q        | ou<br>O | 0 c           | י מ                  | 10          | 8      | 0 C           | N 0           | 0    | 0     | 0 C             | , |
| Y84        | ு நிரை                                          | <b>0</b> 1  | •   |       | 00     | 000        |             |            | ŠÖ         | GA       | 000           | ĕ               |                | 000          | ö        | 000              |                   | 000        | 000    | 000          | 000              | 88    | 000      | 000      |                  | 000       | 000            |                          | 000        | ö              | 000                                          | 800        | 000     | öö            |                      | ö           | 000    | ě č           | 000           | Ö    | 000   | $\circ$ $\circ$ | , |
| <b>L</b>   |                                                 | ω'n.        |     | X X   | A7     | A2         | × 1         | ۲ ۲<br>۲ ۲ | `          | A7       | 47            | A 4             | ¥ 4            | A7           | A7       | A 4              | \ \ \             | <b>A</b> 7 | A7     | A 1          | ¥ 4              | ¥2,   | A7       | A7       | ¥ ¥              | A7        | A7             | 2 A                      | A7         | A7             | A 7                                          | A7         | A7      | A 4           | ¥ 4                  | ¥           | A7     | A7            | ¥             | A7   | A7    | A 4             | } |
| 84         | 88                                              | ¥ ¦         | W ( | ით    | က      | o (        | S G         | 0 0        | o a        | ဖ        | 9             | <b>∞</b> -      | - დ            | က            | က        | <b>თ</b> დ       | οσ                | ယေ         | ဖ      | 9            | യ ധ              | oo    | ယ        | ωı       | ი                | . თ       | <b>~</b> (     | ဝေယ                      | ဖ          | ဖ              | သောလ                                         | 9          | ത       | ധ ധ           | ၁ယ                   | ) —         | ဖ      | ωı            | သောင          | ത    | σ.    | SO CC           | > |
| SEP        | <b>α</b> α •                                    |             | > 1 | O RO  | Ŋ      | lO F       | O R         | U K        | מוס        | R        | D I           | U I             | O RO           | B            | ဖ        | EO F             | ט נכ              | O (C)      | S      | iO I         | U R              | מוכ   | S        | io i     | מס               | 3 26      | io i           | O IC                     | OI (       | io i           | ממ                                           | S IO       | i)      | ស ព           | מונ                  | U (C        | ເດ     | n n           | n<br>n        | 0    | o     | n n             | ) |
| າ<br>ຕ     | 8                                               | ဗ္ဗ         | 7   | _ ^   | _      | $\sim$     | ~ ~         | ~ ^        | $\sim$     | _        | $\sim$        | NI 7            | <b>^</b> ^     | <b>1</b> (1) | $\sim$   | Λı -             |                   |            |        | <b>~</b> 1 4 | ~ ~              | ጎ ጣ   | _        | _ ′      | $\neg$           | 4032      | $\sim$         | ٦.                       | _          | $\alpha$       | $\sim$                                       | -          | AI.     | ለነ ሶ          | $\sim$               | ıΛι         | $\sim$ |               | ~ ∾           | _    | _     | <u> </u>        |   |
| 80         | 88                                              | 1 3333      | SCN | 9 9   | 84(    | 8 4        | 20 a        | 0 0        | 8 <b>8</b> | 83       | 84            | 80 4            | 8 4            | 84(          | 84       | 8 6              | 0 Q               | 8          | 64(    | 84           | ω α<br>4 4       | 9 6   | 8        | 9 4      | 9 6              | 9         | 8 4            | 9 4                      | 8          | 84             | 8 8                                          | 8          | 84      | 80 d          | 9 8                  | 84          | 84     | 8 6           | 9 9           | 63   | 83    | 8 8             | , |
| OCT        |                                                 | 111         |     | u Q   | a      | ณ (        | N C         | 4 6        | ວ ຕ        | ဗ        | <u>ი</u>      | ი ი             | າຕ             |              | e        | ი ი              | າຕ                | ი          | က      | ლ (          | n e              | າຕ    | <b>е</b> | ი ი      | າຕ               | ი         | ი (            | າຕ                       |            | ღ (            | უ ო                                          | ල          | က       | ი ი           | າຕ                   | , ო         | ღ      | ღ ი           | ກຕ            | · (? | ဗ     | ကဏ              | , |
| NG.        | 88 :                                            | - :         | 0   | A36   | 436    | A36        | AC 2        | הינ        | 0<br>0     | 015      | 015           | 0<br>0<br>0     | 2 0            | 015          | 015      | (C)              | 2 0               | 015        | 015    | 015          | 0<br>0<br>0<br>0 | 510   | 015      | 015<br>F |                  | 015       | 015            | 0.10                     | 015        | 015            | 0<br>0<br>0                                  | 013        | 015     | 0<br>10<br>10 |                      | 015         | 015    | 015           |               | 015  | 015   | 28.5            |   |
| ST         | 60 .                                            | - :         | £   | X     | ∀-6    | ۲ (<br>6 ( | ָט פ<br>ט ע | יי<br>טעו  | 2 'S       | 2-G      | 2-6           | 2 6             | ט פ            | 2-6          | 2-6      | 9 6              | י<br>טיט<br>טיט   | 2 6        | 2-6    | 2-0          | יי פ<br>ט ע      | 2-6   | 2-0      | 9 6      | ט פ<br>ט ע       | 2 6       | , o            | יי<br>טיי                | יקי        | 2-0            | ָה<br>האל                                    | 8,0        | 2-6     | 9 6           | יי<br>טיט            | 2-6         | 2-G    | 4             | 'nά           | 5    | 4     | 7 4             | ٢ |
| <u>-</u> ا | <u>.</u>                                        | - :         | 8,  | 1 4   | 4      | 4 .        | 4 4         | 1 2        | 7 4        | 4        | 4.            | 4 4             | † <del>'</del> | 4            | 4        | 4 4              | 1 4               | 4          | 4      | 4.           | 4 4              | 1 4   | 4        | 4 4      | 1 4              |           | 4,             | 4 4                      | 4          | 4.             | 4 4                                          | 4          | 4       | 4 4           | 1 4                  | 4           | 4      | 4 4           | 1 4           | 4    | 4     | 4 4             | ٢ |
| AIL        | 88 :                                            |             | 0   | 5 5   | 5      | 56         | 0 5         | 5 6        | 5 0        | 5        | 5             | 5 5             | 50             | 5            | 5        | 5 6              | 3 5               | 5          | 5      | 5 6          | 5 6              | 55    | 5        | 5 6      | 5 6              | 0100      | 5 6            | 5 6                      | 5          | 5              | 5 6                                          | 5          | 5       | 5 6           | 5 5                  | 5 5         | 5      | 5 6           | 5 5           | 6    | 5     | 5 6             |   |
| DET.       | ω.                                              | - !         | ⋖   | Ž     | ž      | ž          | 2 2         | 2 2        | ŽŽ         | Ž        | Ž.            | 2 2             | Ž              | 2            | ž        | Ž                | Ž                 | Z          | Ž      | 2            | Z                | Ž     | ž        | ž        | ZZ               | Š         | 2 2            | Z Z                      | Ž          | 2              | Ö Ö                                          | ž          | ž       | Ō Ż           |                      | ž           | Ž      | Ž             | ŽŽ            | 2    | Š     | Ö Ö             | : |
| HIC        | AAA                                             | N i         | RPO | 9 -   | 88     | 22         | 2 2         | 2 6        | 3 6        | 96       | 8,            | ն դ             | 8 8            | 4            | ტ .      | က (              | າຕ                | (7)        | $\sim$ | <b>Q</b> (   | <b>3</b> 1 (     | ာက    | (7)      | o c      | νО               | 941       | 40             | 04                       | 0          | ω,             | 4 Q                                          | -          | (C)     | ကစ            | n 01                 | 9           | æ      | თი            | າ ຕ           | ၑ    | S)    | 4 6             | ) |
| GEOGRAPHI  | <b>∀</b> (                                      | N i         | 8   | ე ო   | က      | S C        | N C         | V C        | 0          | 0        | _             |                 |                | _            | Ø        | o c              | <i>n u</i>        | N          | C/I    | ტ (          | <i>"</i>         | ) M   | က        | ო (      | ၁ က              | ි හ<br>හ  | ი (<br>ი (     | າທ<br>ຕ                  | (N)        | 80             | <u>, ს</u>                                   | . <b>ග</b> | හ<br>හ  | დ a<br>ღი     | o<br>o<br>o          | ) ထာ<br>) က | 0      | ο 7           | 1 4           | _    | -     | u v             | 1 |
| E CG       | AAA                                             | 333         | 8   |       | Ξ      | = :        | _ =         |            |            | Ξ        | = :           | = =             |                | =            | _        |                  |                   | =          | _      | = :          |                  | = =   | _        | _ :      |                  |           | _ :            |                          | -          | = :            |                                              | <u>-</u>   | =       | _ :           |                      | _           | Ξ      |               |               | =    | _     |                 | • |
|            | <b>4</b> (                                      | ر<br>ا : ع  | 8   |       |        |            |             |            |            |          |               |                 |                |              |          |                  |                   |            |        |              |                  |       |          |          |                  | 0         |                | _                        |            | _              |                                              |            |         |               |                      |             |        |               |               |      |       |                 |   |
| c615       | ΣΩ                                              | Z :         | Q.  | စ္ ဖွ | 90     | စ္က ဇ္     | 2 5         | ? <u>-</u> | =          | 2        | 2             | <u>N</u> 9      | <u> </u>       | 2            | 33       | ဗ္               | 2 %               | 33         | 4      | 4 i          | ŭ Ř              | វិសិ  | 35       | ស្ត      | i<br>S           | 90        | တ္က မှ         | 9 9                      | 9          | ရွှ ရ          | <u>უ</u> თ                                   | 9          | 60      | စ် စွ         | ၈ တ                  | ွင္က        | Ξ      | <u>7</u> i    | , <u>,</u> ,  | 25   | 25    | 4 E             | ) |
| E I        | 1                                               | י<br>ט      | -   |       |        |            |             |            |            |          |               |                 |                |              |          |                  |                   |            |        |              |                  |       |          |          |                  | N         |                |                          |            |                |                                              |            |         |               |                      |             |        |               |               |      |       |                 |   |

| AGE 1,734      | B7<br>AMGUNT<br>(\$000)                                            | 4 9 9 9 9 9 9 9 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1 5 9 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 32                        | ,<br>10                    | 9 2 2 5 6 4 4 4 8 8 8 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ٥              |                                                                    | ר אר אר אר אר אר אר אר אר אר אר אר אר אר                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                           | ស                          | ທ ທ <b>−</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1              | DD DD 12 1 BB CC                                                   | 222222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                           | 00                         | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1              | D D D D D D D D A A A A A A A A A A A A                            | - an an an an an an an an an an an an an                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                           | 1 2 0                      | 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                | D D D D C 8 5                                                      | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 90                        | 1 2 1                      | 2 1 1 2 2 1 1 2 2 1 1 1 2 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <br>           | 0 0 0 0 0 2 3 4 5                                                  | D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 49670                     | 49670<br>1 1 1 1           | 49670<br>3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1              | C D                                                                | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 713                       | 066<br>J 1                 | 83 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                | 2 4                                                                | 0011<br>007<br>1007<br>1007<br>1007<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100<br>1 | 99174071                  | 046490066<br>1013 6 J      | 009122<br>1013 5<br>1001 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1              | C C C                                                              | X<br>X<br>A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | GRN I A                   | GRN1A                      | ORNIA<br>1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 |
|                | B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                            | 4 www.www.www.www.www.ww.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAL 1F6                   | CALIFO                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| FY84           | 8888<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>80 | mmmmm                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2 000                     | 000                        | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SEP 84         | 8888<br>8888<br>AAAA                                               | V C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | VIEW<br>5820 C            | VIEW<br>5960 A7            | VIEW<br>6625 A7<br>4031 A2<br>7035 A7<br>50990 A7<br>50990 A7<br>59990 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| T 83 -         | 333333                                                             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | MGUNTAIN<br>840207        | M@UNTA1N<br>340208         | MGUNTAIN<br>840913<br>840926<br>840926<br>840306<br>840328<br>840328<br>840430                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| AIL LISTING OC | B BB BBBBBB 11111111111111111111111111                             | 9NT) 77-A0C70 83-D6483 82-C0263 82-C0263 82-C0263 82-C0263 82-C0263 82-C0263 82-C0263 83-C0263 83-C0174 81-C0304 83-C0174 83-C01839 82-C1839 82-C1839 83-C01839 83-C01839 83-C01839 83-C01839                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -40-15015                 | 4900-83-60019              | 3-54-C J087<br>1-84-C0761<br>2-84-60015<br>3-30-150099<br>3-30-150099<br>3-30-150099<br>3-30-150099<br>3-30-150099                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| C DET          | BB -                                                               | X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAST<br>9 GSOUKB          | <b>6</b><br>4 Di.          | X 4 4 4 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| GE CGRAPHI     | 3333 222                                                           | 0 0HUG1 0279<br>0 0HUG1 0279<br>0 0HUG1 0279<br>0 0HR03 0093<br>0 0H130 0653<br>0 0H130 0653<br>0 0H130 0653<br>0 0H130 0653<br>0 0HR03 0063<br>0 0HR03 0063<br>0 0HR03 0063<br>0 0HR04 0013<br>0 0HR04 0013<br>0 0HUG1 0270<br>0 0HUG1 0270                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CORP BROAD<br>O OCW33 OO2 | T-PACKARD C<br>O GOSOO C90 | TT-PACKARD COMPA<br>0 0AB08 0303 D<br>0 0AB01 2365 D<br>0 0AB07 6952 F<br>0 0Z504 1055 G<br>0 0Z004 1494 G<br>0 0Z004 1531 G<br>0 0Z004 1531 G<br>0 0Z004 1531 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| MPC615         | Σος<br>Σος                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | HARRIS<br>5 03            | HEWLET                     | HE 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| 1,737           | 7<br>UNT<br>000)                       | 103                                                                             | 104                                        | 36                                 | 44                                         | 30<br>79<br>37                                                                                                         | <b>8</b><br>4                       | 386                                                | 4<br>8                | 90                            | 918                   | 4 S<br>8 Q                              |
|-----------------|----------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------|------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------|----------------------------------------------------|-----------------------|-------------------------------|-----------------------|-----------------------------------------|
| PAGE            | <b>000</b> 0                           |                                                                                 |                                            |                                    |                                            |                                                                                                                        |                                     |                                                    |                       |                               |                       |                                         |
| 1               | 0000 0<br>12 1<br>cccc 3               |                                                                                 | A - JP - St                                | Ŋ                                  |                                            | വവവ                                                                                                                    | ťΩ                                  | -                                                  | ın                    | υ                             | ĸ                     | ທູດ                                     |
|                 | 00<br>12<br>88                         | 00                                                                              | 00                                         | 00                                 |                                            | 000                                                                                                                    | 01                                  | 00                                                 | 00                    | 00                            | 00                    | 000                                     |
| 1               | D D 1 1 2 1 A                          | 0                                                                               | ი<br>ი                                     | 0                                  |                                            | 000                                                                                                                    | ر<br>2                              | 0                                                  | 0                     | 0                             | 2 0                   | 0 0<br>0 0                              |
| į               | 0 - 0                                  | <u>-</u><br>م                                                                   | 2                                          | - 5                                |                                            | 0 0 0                                                                                                                  | -                                   | -                                                  | _                     | - 2                           | -                     |                                         |
|                 |                                        | 2 3                                                                             | 06<br>2 1                                  | 06                                 | 90                                         | 06<br>2 1<br>2 1                                                                                                       | 06<br>2 1                           | 06<br>2 1                                          | 06<br>2 1             | 06<br>2 1                     | 06<br>2 1             | 06<br>2 1<br>1 1                        |
| :               | 2 6                                    | 0                                                                               | -                                          | _                                  |                                            |                                                                                                                        | -                                   | -                                                  | -                     | <br>01                        | -                     |                                         |
| ;<br>;          | 0 6                                    | 1 1 1                                                                           | 49670                                      | 496.70                             | 49670                                      | 49670                                                                                                                  | 49670                               | 49670                                              | 49670                 | 49670<br>1 2 3                | 49670                 | 49670                                   |
|                 | 0 6                                    | 8                                                                               | Б                                          | 01                                 |                                            | 000                                                                                                                    | -                                   | N                                                  | 0                     | ~                             | 0                     |                                         |
|                 | ပ                                      | LD (Vi                                                                          | 001794106<br>1013 1 J<br>241 *             | 041475039<br>1001 5 J              | 009113820                                  | 004454211<br>1013 1 J<br>1013 1 J<br>1013 1 J<br>146 *                                                                 | 001339159<br>J                      | 017428400<br>J                                     | 049227366<br>1001 6 J | 991415035<br>0200 1 J         | 053233557<br>J        | 991746934<br>1200 6 J<br>0200 5 J       |
| 1               | 3 44                                   | 050<br>2 010<br>651                                                             | 2 101                                      | 2 10                               | 000                                        | 00 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10                                                                          | 90 -                                | 1 01                                               | 2<br>01               | 2 99                          | 05                    | 2 + 0<br>2 + 0<br>2 + 0                 |
| 1               | U N                                    | )<br>1                                                                          |                                            |                                    | ¥.                                         |                                                                                                                        | ٧.                                  | ٧.                                                 | ٩.                    |                               | ¥ _                   | 44                                      |
| 1               |                                        | N N N                                                                           | -0RN                                       | - ORN                              | ORN<br>S S S                               | FORNIA<br>3 1<br>3 1                                                                                                   | 3<br>3                              | rorn<br>3                                          | 3<br>3                | FORN<br>3                     | 3<br>3                | FORN<br>3                               |
| 1               | 80 - C0                                | CALIFORNIA<br>2 2 C 1<br>5                                                      | CAL I FORNIA<br>2 2 8 6<br>2 2 3 1<br>2    | CAL IFORNIA<br>2 2 3 1             | CALIFORNIA<br>226<br>226<br>2              | CAL II                                                                                                                 | CAL I FORNIA<br>2231                | CALIFORNIA<br>2231                                 | CAL (FORNIA           | CALIFORNIA<br>223 1           | CALIFORNIA<br>2 2 3 1 | CAL IFORNIA<br>2 2 3 2<br>2 2 3 2       |
|                 | മെത                                    | 01                                                                              | 0 0                                        | N                                  | 0 0                                        | 0 0 0                                                                                                                  | N                                   | N                                                  | 0                     | 01                            | ~                     | 0 N                                     |
| FY84            | 888<br>CCC                             | 000                                                                             | 000                                        | 000                                | 000                                        | 000                                                                                                                    | 000                                 | 000                                                | 000                   | 000                           | 000                   | 000                                     |
| ,               | 888<br>888<br>888                      | AL<br>AL                                                                        | COE<br>COE<br>AL                           | 89                                 | COB<br>COE<br>AL                           | A7<br>A7<br>A1                                                                                                         | A7                                  | A7.                                                | о<br>В                | 360<br>-                      | 360                   | A7<br>C9E                               |
| SEP 8           | BBBB<br>8888<br>AAAA                   | VIEW<br>AC16 A                                                                  | VIEW<br>6640 C<br>6650 C                   | V:EW<br>6640                       | VIEW<br>6640 C<br>6650 C                   | VIEW<br>5962<br>5962<br>5962<br>701A                                                                                   | VIEW<br>5961                        | VIEW<br>6625                                       | VIEW<br>5820          | V1EW<br>9540                  | VIEW<br>3693          | VIEW<br>5860<br>5860                    |
| S               | 808<br>333                             | UNTAIN<br>840928<br>TRACTOR                                                     | UNTAIN<br>840430<br>831017<br>TRACTOR      |                                    | A1N<br>716<br>531<br>CTOR                  | UNTAIN<br>840103<br>831230<br>840103<br>TRACTOR                                                                        |                                     |                                                    |                       |                               |                       |                                         |
| OCT 83 - SEP 84 | BEEBBB BB BEBBBBB BBBBBBBBBBBBBBBBBBBB | AND RESEA (CONT) MOUNTAIN VIEW 0260 F33615-83-C30u3 840928 AC16 CONTRACTOR TOTA | MGUNTAIN<br>840430<br>831017<br>CONTRACTOR | MOUNTAIN<br>840723                 | MCUNTAIN<br>840716<br>840531<br>CONTRACTOR | MCUNTAIN<br>840103<br>831230<br>840103<br>CONTRACTOR                                                                   | MOUNTAIN<br>840416                  | MGUNTAIN<br>840927                                 | MGUNTAIN<br>831025    | MGUNTAIN<br>840508            | MGUNTA1N<br>840929    | MGUNTAIN<br>840329<br>840928            |
|                 | 98886<br>1111                          | SEA (CONT)<br>F33615-83-C30u3                                                   | A LTD<br>GSOOS7-01-74<br>N62306-84-C0004   | 3237                               |                                            | CTRONICS<br>DLA900-84-C0678<br>DLA900-84-C0679<br>DLA900-84-C0694                                                      | 1329                                | 0111                                               | MDA902-84-C0206       | N00228-64-C3163               | RP<br>F40650-84-C0120 | F33600-84-C0327<br>F33601-84-C0228      |
| ISTI            | 38 B                                   | 0-88                                                                            | 31 - 7<br>84 - C                           | EMS INC<br>NO0163-84-C0237         | GS00S4-52-17<br>GS00S4-52-17               | 8<br>84-C<br>84-C                                                                                                      | DLA900-84-C132                      | 34-C                                               | 84 · C                | 84-C                          | 84-C                  | 84-C                                    |
| - L             | 38B                                    | 515<br>155<br>157<br>157                                                        | 7D<br>337-1                                | 1NC<br>163-                        | 084-9<br>084-9                             | 000<br>000<br>000<br>000                                                                                               | - 006                               | 550-                                               | 902-                  | 228-                          | 920-                  | 500-                                    |
| DETAIL LISTING  | B888                                   | AND RESEA (CONT)<br>0260 F33615-83-                                             | SA LTD<br>GSOOS<br>N6230                   | NOO                                | 6800<br>6800                               | ECTRO<br>DLAS<br>DLAS<br>DLAS                                                                                          | DLAS                                | ING (                                              | MDA                   | NOON                          | 3RP<br>⊬40(           | F33(                                    |
| 1               | AAAA<br>2222                           | AND RE                                                                          | AMERICA<br>0158 GS<br>0003 NE              | SYS]<br>94                         | 0023<br>0023<br>0176                       | ARD ELE<br>0667<br>0664<br>0671                                                                                        | 192                                 | MAG<br>49                                          | 0018                  | INC<br>213                    | AT 1 CNCC<br>0160     | 35 1NC<br>0592<br>0512                  |
| RAP             | A A A 22                               | 0 P                                                                             |                                            | ERN<br>1 02                        | ე – ღ                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                  | PANY                                | AY 1                                               |                       | ALS<br>0 02                   | 11.AT.1               | 21 CS<br>20 CS                          |
| GEOGRAPHIC D    |                                        | ENGRG<br>OHROS                                                                  | SANGYÖ<br>OAAO8<br>TX200                   | WESTERN SYSTEMS<br>Pbizi 0294 Nooi | EL MER<br>0 0DA01<br>0 0FH03               | STAND<br>00000<br>00000<br>00000                                                                                       | I COMPANY<br>30900 1492             | . X-RAY IMAGING CORP<br>OHBO2 0149 F40650-34-C0111 | 1 INC<br>02002        | MATERIALS INC<br>O GALIO OZIS | GRAD I<br>OHBO2       | PHYSICS INC<br>OFS03 0592<br>0FS02 0512 |
| ın i            |                                        |                                                                                 | ွိ<br>၀၀                                   |                                    | <b>"</b> 00                                | EER-<br>000                                                                                                            | HE ON                               | 7.1.ME                                             | RTEC<br>0             |                               | NBER<br>O             |                                         |
| MPC61           | 0 > 0<br>E 0 S                         | NIELSEN<br>3 09 0                                                               | NISSE<br>1 05<br>2 11                      | PACIFIC<br>2 09 0                  | PERKIN<br>1 07<br>3 07                     | PIONEER-STANDARD ELECTRONICS<br>4 01 0 00900 0667 DLA900-8<br>4 12 0 00900 0664 DLA900-8<br>4 01 0 00900 0671 DLA900-8 | RAYTHEON COMPANY<br>4 04 0 3090C 14 | REALTIME 3                                         | RECORTEC<br>1 01 0    | ROBIN<br>2 05                 | 3 09                  | SPECTRA<br>3 03 0<br>3 09 0             |

| E 1,738    | B7<br>IGUNT<br>000) | ı                                             | . 101<br>101<br>102<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 39                         | 123<br>31                                  | 65                                           | 60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 233<br>248<br>133<br>431-<br>144<br>195<br>57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------|---------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|--------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE       |                     | ່<br>ເ<br>ເ<br>ເ<br>ເ<br>ເ                    | വെവവവഗവ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Ŋ                          | വവ                                         | ıΩ                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | - 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            | 0000<br>12<br>0000  | •                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                            |                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ,          | 2 12<br>98          | 00                                            | 6888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00                         | 800                                        | <u>0</u> 0                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 88888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|            | 0<br>0              | 0 2                                           | -000000<br>-000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0                          | 0 0<br>0 0                                 | 0                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|            | 0-0                 | -                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | a                          |                                            | Ŋ                                            | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| !          | 6 8                 | :<br>:                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -                          |                                            | -                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|            | 0 0                 | 1 2 06                                        | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | . 2                        | 06<br>1 2 2 1                              | 1 2                                          | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1          | 0 0                 | 0-                                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 ~                        | 0                                          | o ~                                          | Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ,          |                     | 4967                                          | 4967<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 49670<br>1 1               | 49670<br>1 1<br>1 1                        | 49670                                        | 49670                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4967<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|            |                     | -                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CV                         | ol or                                      | α                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1          | CC C C              | 174                                           | 009138488<br>1001 6 J<br>1002 6 J<br>1010 5 J<br>1010 6 J<br>1013 1 J<br>440 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 991696881<br>0200 1 J      | 097021075<br>001 5 J<br>1001 5 J<br>54 *   | 990231318<br>1001 5 J<br>247 *               | 046489878                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 008391203<br>1015 5 J<br>1003 1 J<br>1009 5 J<br>1015 1 J<br>0200 5 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            | )                   | 2 10 2 12                                     | 000000004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0.99                       | 22<br>21<br>21<br>31<br>31                 | 6 - 6                                        | č <b>%</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 99777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            | ပ<br>ပ              | 1                                             | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4                          |                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            | t                   | FORNIA                                        | # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ALIFORNIA<br>232           | ALIFORNIA<br>251<br>251<br>251             | AL I FORNIA<br>231<br>262                    | F CRN 6<br>6<br>6<br>6<br>6<br>6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | FORNI<br>00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1          |                     | 3 2 8 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Z n n n n n n n Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | AL 1F.                     | A<br>1.0.0.0<br>1.1.0.00                   | AL 1F<br>2 2 3<br>2 6 5                      | 6-200002<br>6-200000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | พย-คยหยอย<br>โ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|            | 8 - C               | 1 0                                           | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 C                        | 000                                        | 0 00<br>0 00                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>184</b> | 988<br>888          | 9                                             | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000                        | 000                                        | 000                                          | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000<br>000<br>ABC<br>ABC<br>0A1<br>ABC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 4 FY       | 388<br>888<br>888   | 4 A 7                                         | A A A A A A A A A A A A A A A S A A S A A S A A S A A S A B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A7                         | - A A A A A A A A A A A A A A A A A A A    | S1<br>A7<br>AL                               | A7<br>A7<br>A3<br>A3<br>A3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| SEP 3      | 888<br>888<br>888   | V1EW<br>5860 /                                | V1EW<br>59999<br>AC61<br>V114<br>5860<br>5860<br>7677                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | VIEW<br>7025               | V1EW<br>7035<br>7035<br>16T                | VIEW<br>AD26 S<br>5895 A                     | <ul><li>V = 1</li><li>V = 2</li><li>V = 3</li><li>V = 4</li><li>V = 4</li></ul> | V1E₩<br>99999<br>1059<br>1058<br>1058<br>1058<br>AC\$2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ı          | 1                   | 30 L                                          | iz.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                            | 1.15<br>1.05<br>1.08<br>1.08               | 108<br>108                                   | LE.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>Χ00-044</b> ΓΩ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1 83       | BB (P)              | MOUNTAIN<br>840930<br>CONTRACTOR              | MOUNTAIN<br>840913<br>840125<br>840913<br>840601<br>840601<br>840602<br>840912                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MOUNTAIN<br>831102         | MGUNTAIN<br>831215<br>831216<br>CGNTRACTOR | MGUNTAIN<br>840924<br>9 840501<br>CONTRACTOR | MGUNTAIN<br>840424<br>840803<br>840831<br>840517<br>840517<br>840430<br>0NTRACTOF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | MOUNTAIN<br>840416<br>840718<br>831201<br>831202<br>931114<br>840927<br>840105                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| •          | 111                 |                                               | 137 M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                            | 48<br>48<br>C                              | ထက                                           | 150139<br>150139<br>150139<br>150139<br>150139<br>150139                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 11         |                     | 00-                                           | 24-000<br>4-000<br>4-000<br>4-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-0000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-0000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-0000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-0000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-000<br>5-00 | 84-02003                   | -83-001                                    | 1- coc                                       | -180<br>-180<br>-180<br>-180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | - 000<br>- 1 - 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- 000<br>- |
| L 1 S      | μα <del>-</del>     |                                               | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                          | 80 80                                      | 8<br>3-40                                    | 3-40-<br>3-40-<br>3-40-<br>3-40-<br>3-40-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| DETAIL     | 8888<br>1111        | (CONT)<br>F33601                              | MDA904-84-C0937<br>N60530-84-C0064<br>N60921-84-C0156<br>F08650-84-C6030<br>F29650-84-CE027<br>F29650-84-CE029                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N00228                     | N66001                                     | INTERL<br>DAAK21-84-C067<br>GSOOK8-40-1S013  | GSOOK8-40-150139<br>GSOOK8-40-150139<br>GSOOK8-40-150139<br>GSOOK8-40-150139<br>GSOOK8-40-150139                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N00104-83-GA090<br>N00244-84-C0014<br>F09603-81-D4860<br>F09603-83-C4044<br>F09603-84-C3024<br>F09603-84-C3024<br>F09603-84-C451                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1          | :                   | 1 NC<br>57                                    | / \                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 41                         | 26                                         | Ζ<br>                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| APH        | 22 A                | SS 07!                                        | 80<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | EMS<br>003                 | 9.0                                        | CGMMUN<br>21 0416<br>18 0136                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3301<br>0406<br>0457<br>0477<br>0336<br>0336<br>5595                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| GEOGRAPHIC | 3333                | PHYSICS<br>OFS02 0                            | PHYS1(0ZD04<br>LF122<br>MF107<br>0HC52<br>0HK02<br>0HK02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | MICROSYSTEMS<br>0 0A110 00 | 4c<br>LF130<br>LF130                       | .06Y CO                                      | .0667/CMTN<br>.0A654 0<br>.0A654 0<br>.0A654 0<br>.JA113 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1NC<br>JA113<br>LA110<br>OFJ04<br>OFJ04<br>OFJ04<br>OFJ04<br>OFJ04                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ın İ       | ' ~ -               |                                               | A 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10R0                       | =00                                        | 500                                          | 90000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <u>x</u> 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 61         | EOZ                 | PECT                                          | SPECTR 09 03 03 03 06 03 06 03 06 03 06 03 06 03 06 03 06 09 09 09 09 09 09 09 09 09 09 09 09 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SUN M                      | SYTEK<br>2 01<br>2 01                      | TECHN(<br>1 09<br>2 08                       | TECHNOL<br>1 04 0<br>1 08 0<br>1 09 0<br>2 05 0<br>2 07 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1ELED<br>2 05<br>2 07<br>3 12<br>3 12<br>3 02<br>3 09<br>3 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|            |                     |                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                            |                                            |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

|                   | B7<br>AMGUNT<br>(\$000)                   | 1 9 KG                                                                | 27<br>35                                                              | 127-<br>95<br>31                                                         | 4                               | 341                                       | 368                                     | 33<br>33<br>34                                                                                 | 110                                                                                 | 100                                                                | 56                                               |
|-------------------|-------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------|-------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------|
| à                 | ı                                         | വവ                                                                    | លល                                                                    | លលល                                                                      | гO                              | Ŋ                                         | Ŋ                                       | വവര                                                                                            | 10                                                                                  | ი –                                                                |                                                  |
|                   | 90 00<br>12 00                            | 00                                                                    | 000                                                                   | 000                                                                      | 00                              | 00                                        | 00                                      | 000                                                                                            | 00                                                                                  | 00                                                                 |                                                  |
|                   | 0<br>0-4                                  | 00                                                                    | 00                                                                    | 000                                                                      | 0                               | 0<br>8                                    | 0                                       | 000                                                                                            | 00                                                                                  | 0 0                                                                |                                                  |
|                   | 0-0                                       |                                                                       |                                                                       | - 0 -                                                                    | - 2                             | ÷.                                        | <del>ر</del><br>ت                       | ₽ <del></del>                                                                                  | 0.0                                                                                 | ក ក<br>ស ស                                                         | -                                                |
|                   | D D                                       | 000                                                                   | 2 2 1 2 2 1                                                           | 22 1 2 2 1 1 2 1 1 1 1                                                   | 0 <b>6</b><br>2 1               | 06<br>2 1                                 | 06<br>2 1                               | 06 222                                                                                         | 06<br>2 1<br>2 1                                                                    | 06<br>2 1<br>2 1                                                   | 90                                               |
|                   | ω<br>Θ 6                                  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                               | 49670<br>1 1 1 1<br>1 1 1 2                                           | 49670<br>1 1 1 1<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                        | 49670<br>1 1 1 1                | 4967¢<br>1 1 1 1                          | 49670<br>1 2 1 1                        | 49670<br>  1 1 1<br>  3 1 1                                                                    | 49670<br>1 1 1 1                                                                    | 49880<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                     | 49880                                            |
|                   | 0 0                                       |                                                                       | 01 01                                                                 | 0 0 0                                                                    | N                               | N                                         | - 23                                    | 0 0 0                                                                                          | NN                                                                                  | <br>4 0                                                            |                                                  |
|                   | CC C 44 5                                 | 0083912<br>1013 1<br>1013 5<br>, 687 *                                | 081264525<br>2 1015 5 J<br>2 0102 1 J<br>62 *                         | 014394035<br>J<br>1 2 1001 6 J<br>1 *                                    | 071233209<br>2 1001 6 J         | 991425667<br>1                            | 038143376<br>2 1100 5 U                 | 009115080<br>2 1001 5 J<br>2 1013 1 J<br>2 1015 5 J                                            | 052078631<br>1 J<br>237 *<br>2,106 **                                               | 001495928<br>2 1100 2 U<br>2 1100 2 J<br>209 *                     | 009122532                                        |
| 784               | BBB B B B B B 888 1 1 1 1 1 1 1 1 1 1 1   | OR<br>N                                                               | CALIFORNÍA<br>000 2 2 2 3 1<br>000 2 2 2 3 2 1                        | CAL IFORNIA<br>000 2 2 2 E 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1           | CALIFORNIA<br>000 2 2 2 3 2 1   | CALIFORNIA                                | CALIFCRNIA<br>000 2 2 3 2 7             | CAL IFORNIA<br>000 2 2 2 6<br>000 2 2 2 B 1<br>000 2 2 2 3 1<br>000 2 2 2 3 1                  | CALIFORNIA<br>000 2 2 3 1<br>000 2 2 3 1<br>2 3 1<br>549 18                         | CAL!FORNIA<br>000 2 2 2 C 1<br>000 2 2 2 C 2 1                     | CALIFORNIA<br>000 2 2 1 4                        |
| T 83 - SEP 84 F   | BBBBB BBB BB<br>8888 88<br>333333 AAAA BB | MOUNTAIN VIEW<br>840718 6625 A7<br>840921 5985 A7<br>CONTRACTOR TOTAL | MOUNTAIN VIEW<br>840922 6650 A7<br>840906 5999 A7<br>CONTRACTOR TOTAL | MOUNTAIN VIEW<br>831118 7035 A7<br>840821 7042 A7<br>840423 7035 A7      | MOUNTAIN VIEW<br>840328 5999 A7 | MOUNTAIN VIEW<br>840705 7035 A7           | MGUNTAIN VIEW<br>840917 AD91 S1         | MGUNTAIN VIEW<br>831201 6115 A2<br>840228 6625 C9E<br>840329 6625 C9E<br>840306 6625 A7        | MGUNTAIN VIEW<br>831219 5962 A7<br>840109 5962 A7<br>CONTRACTOR TOTAL<br>CITY TOTAL | MOUNT VIEW<br>831219 AC22 A2<br>831122 AD92 A7<br>CONTRACTOR TOTAL | MOUNT VIEW<br>840113 6625 A7                     |
| DETAIL LISTING    | BBBBB BB BBBBB<br>111111 11 111111        | DLA900-84-C2241                                                       | DAABO8-84-CA026<br>MDA904-84-CO975                                    | CORP<br>DNAOO2-83-COO48<br>DNAOO2-84-COO36<br>NGO921-84-COO85            | MDA904-84-C0162                 | IN<br>DAADO5-84-C4255                     | MDA903-84-C0212                         | GS00S5-72-94<br>N00123-83-C0738<br>N00244-84-C5006<br>F41608-84-C0A94                          | DLASOO-84-CO351<br>DLA900-84-CO652                                                  | CORPORATION DEL<br>0083 F04635-83-60276<br>0029 F30602-83-60062    | PANY<br>F41608-82-G0100                          |
| MPC615 GEOGRAPHIC | MM A AAAAA AAAA<br>OO<br>NN 1 33333 2222  | E INC (CONT)<br>00900 2233<br>00900 2775                              | TENCOR INSTRUMENTS<br>1 09 0 0A808 0229<br>1 09 0 02004 3036          | TRANSIENT SGNL ACG 1 12 0 02031 0011 1 08 0 02031 0047 2 05 0 MF108 0186 | TSA INC<br>1 04 0 02004 1524    | UNICYCIE CORPORATION<br>1 07 0 0ADOS 0532 | VITALINK COMM CORP<br>1 09 0 02003 1673 | WILTRON CO<br>1 01 0 0AH01 0418<br>2 03 0 LA102 0431<br>2 03 0 LA110 0239<br>3 03 0 0FF50 0490 | ZEUS COMPONENTS INC<br>4 12 0 00900 0565<br>4 01 0 00900 0711                       | GTE PRØDUCTS CORPOR<br>3 12 0 OHMO3 0083<br>3 11 0 OHJO3 0029      | HEWLETT-PACKARD COMPANY<br>3 01 0 0FF50 0051 F41 |

| PAGE 1,740    | B7<br>MGUNT<br>\$000)                         | 90<br>78<br>73<br>29                                                                                                                               | <u>4</u>                   | 73                        | 27                                     | 4                           | <b>8</b>                    | 157                                                                                                                                                                                                                                      | 125                         | 46                                 | 8<br>135<br>26<br>35<br>32<br>30                                                                                                    |
|---------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------|----------------------------------------|-----------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <b>G</b>      | DDDD D<br>12 1<br>cccc 3                      | ្រ<br>ពេល១២<br>ព                                                                                                                                   | ĸ                          | വ                         | ဟ                                      | ស                           | ഗ                           | Ø                                                                                                                                                                                                                                        | СЛ                          | ហ                                  | თ თ <b>ო თ ო ო</b>                                                                                                                  |
|               | DD DD 12. 12. 12. 12. 12. 12. 12. 12. 12. 12. | 0000                                                                                                                                               | 00                         | 00                        | 00                                     | 00                          | 00                          | 00                                                                                                                                                                                                                                       | 00                          | 00                                 | 0000000                                                                                                                             |
|               | 0 0 0 0<br>1 1 12<br>9 0 1 A                  | 2000                                                                                                                                               | 2 0                        | 2 0                       | 0<br>0                                 | 3 1 0                       | 1 2 2 0                     | 3<br>5<br>-                                                                                                                                                                                                                              | 1 2 0                       | 2 0                                | 000000                                                                                                                              |
|               | 0 0 0 0 6 7 8                                 | ĺ                                                                                                                                                  | 06                         | 1 2 1 1                   | 2 2 1 1                                | 2 2 1 1                     | 1 2 1                       | 2 2 1 1                                                                                                                                                                                                                                  | 1 2 1                       | 2 2 1                              | 0000000<br>0000000                                                                                                                  |
| 1             | 0 4                                           | ۱ <u>۵۵</u>                                                                                                                                        | 49880                      | 49880                     | 49880                                  | 50258<br>1 1 1              | 50258<br>1 2 2              | 50258                                                                                                                                                                                                                                    | 50258<br>4 1 1 1            | 50258                              | 00000000000000000000000000000000000000                                                                                              |
| 1             |                                               | * * * * * * * * * * * * * * * * * * *                                                                                                              | 778<br>J 2                 | 488<br>J 1                | 52<br>* 4<br>2<br>2                    | 304<br>J 2                  | 392<br>J 2                  | 396<br>J 2                                                                                                                                                                                                                               | 742<br>J 1                  | 196<br>* J<br>⊱ ≻                  | 6<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3                                    |
|               | CC 44                                         | 200122<br>702 6<br>026 6<br>015 6<br>013 3                                                                                                         | 0240397<br>1026 1          | 009138-<br>1015-5         | 081264525<br>0102 2 J<br>680 **        | 098324304<br>0102 1 J       | 037643:<br>0200 1           | 0418413                                                                                                                                                                                                                                  | 056461<br>0200 1            | 010732196<br>0102 1 J<br>399 **    | 061508<br>0102 1<br>0102 1<br>0102 1<br>0102 1<br>0102 2<br>0102 2                                                                  |
| 1             | 0 -                                           | ORNIA<br>1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                       | 2 4 2                      | GRNIA                     | RNIA<br>1 2                            | 3N1A<br>1 2                 | ORN1A                       | 3N1.A<br>1 2                                                                                                                                                                                                                             | ORNIA<br>1 2                | 4<br>0                             | NN<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                        |
|               | 0 - 0<br>2 - 0<br>3 - 0                       | CAL 1                                                                                                                                              | CALIFORNIA                 | CAL 1F<br>2 2 3           | CA_1F0RN1<br>2 2 3 1<br>10             | CALIFORNIA                  | CAL 1F<br>2 2 3             | CALIFORNIA                                                                                                                                                                                                                               | CAL 15                      | CALIFORNIA<br>2232<br>5            | 200000000<br>100000000<br>1000000000000000000                                                                                       |
| ·Y84          | ြော်ကြားပြ                                    | 1                                                                                                                                                  | 000 2                      | 2 000 3                   | 2 000                                  | 2 000                       | 2 000 3                     | 2 000                                                                                                                                                                                                                                    | 2 000                       | 000 8                              | S C H S S C H S S C H S S C H S S C H S S C H S S C H S S C H S S C C S C C C S C C C C                                             |
| P 84 F        | B BB BB BB BB BB BB BB BB BB BB BB BB B       | EW<br>6625 A7<br>6625 A7<br>5999 A7<br>7025 A7                                                                                                     | :W<br>7045 A7              | 740 C9C                   | 640 A7<br>TOTAL                        | V121 S1                     | 8010 C9E                    | V222 S1                                                                                                                                                                                                                                  | W070 A7                     | 5510 B1<br>TOTAL                   | C1TY<br>J019 A3<br>J019 A3<br>J019 A3<br>J019 A3<br>J019 A3                                                                         |
| T 83 - SE     | 333333                                        | 0UNT VIEW<br>840202 6<br>840201 6<br>840202 5<br>840302 7<br>840319 7                                                                              | MGUNT VIEW<br>840828 70    | MOUNT VIEW<br>840406 6740 | MGUNT VIEW<br>840905 6640<br>CITY TOTA | NAPA<br>831130 V            | NAPA<br>840717 80           | NAPA<br>831028 V?                                                                                                                                                                                                                        | NAPA<br>840809 W            | NAPA<br>840802 59<br>CITY          | NATIONAL C<br>831129 JG<br>840104 JG<br>831230 JG<br>840209 JG<br>840711 JG<br>840511 JG                                            |
| LISTING OCT   | B BBBB                                        | 60100<br>60100<br>60100<br>C1164                                                                                                                   | R4-03230                   |                           |                                        |                             | 98000                       | 4                                                                                                                                                                                                                                        | N-82-C0234                  |                                    | 22-C0001<br>22-C0001<br>22-C0001<br>22-C0C01<br>22-C0C01<br>22-C0C01                                                                |
| TAIL          | 888883<br>111111                              | PANY (CONT) F41608-82-60100 F41608-82-60100 F41608-82-60100 DLA900-84-C1164                                                                        | N00228-                    | F42600-94-C0439           | F19650-84-00056                        | F11626-84-00003             | DECORA<br>F04626            | COMPANY INC<br>0007 DAKF01-83-D003                                                                                                                                                                                                       | DA.AD07-8                   | UCTS CØ<br>DLA720-84 CO475         | C N62791-82-C0001<br>N62791-82-C0001<br>N82791-82-C0001<br>N62791-82-C0001<br>N62791-82-C0001<br>N62791-82-C0001<br>N62791-82-C0001 |
| GE GGRAPH 1 C | AAAA AAAA<br>33333 2222                       | HEWLETT-PACKARD COMPANY (CONT) 3 02 0 0FF50 0328 F41608-82- 3 02 0 0FF50 0353 F41608-82- 3 02 0 0FF50 0367 F41608-82- 4 03 0 00900 1219 DLA500-84- | GRAPHICS INC<br>QA110 0380 | PECTRA-PHYSICS (NC        | INSTRUMENTS<br>0 OHVO2 0093            | CORPORATION<br>O OQAO2 0287 | VALLEY PAINT & O OGAIZ 0114 | BUS<br><f01< td=""><td>CORPORATION<br/>0 OADO7 0287</td><td>FØREST PRODUCTS<br/>00700 4636 DLA'</td><td>INDUSTRIEC INC<br/>0 BS791 1267<br/>0 BS791 1691<br/>0 BS791 1703<br/>0 BS791 2521<br/>0 BS791 2578<br/>0 BS791 7278</td></f01<> | CORPORATION<br>0 OADO7 0287 | FØREST PRODUCTS<br>00700 4636 DLA' | INDUSTRIEC INC<br>0 BS791 1267<br>0 BS791 1691<br>0 BS791 1703<br>0 BS791 2521<br>0 BS791 2578<br>0 BS791 7278                      |
| MPC615        | E ON                                          | HEWLETT-<br>3 02 0<br>3 02 0<br>3 02 0<br>4 03 0                                                                                                   | SILICON<br>2 08 0          | SPECTRA-<br>3 04 0        | TENCOR 1<br>3 09 0                     | ACTUS CO                    | NAPA VAL<br>3 09 0          | PETTERSEN<br>1 11 0 0                                                                                                                                                                                                                    | RAMTEK C                    | SUNRISE<br>4 08 0                  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                               |

ľ

| 1,741       | F (0 )                                | 34                    | 375<br>36                                | 355<br>36<br>36<br>36                                                    | 8                       | 1,457<br>168<br>29<br>73<br>73<br>74<br>1,210<br>2,020<br>1,358                                                                                                                                              | 4 &<br>9 %                                             | 27                    | 00 D                                               | 77                         |
|-------------|---------------------------------------|-----------------------|------------------------------------------|--------------------------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------------------|----------------------------------------------------|----------------------------|
| PAGE        | B7<br>AMGUNT<br>(\$000)               |                       |                                          |                                                                          |                         | 01-                                                                                                                                                                                                          |                                                        |                       |                                                    |                            |
| 1           | 0 0                                   | വ                     | <b>ෆ</b> ෆ                               | വവവ                                                                      | -                       | ୦ ଓ ଓ ଏ ଏ ଏ ଏ ଏ ଏ ଏ ଏ                                                                                                                                                                                        |                                                        | വ                     |                                                    | ហ                          |
| 1<br>1<br>2 | 00 0000<br>12 12<br>88 cccc           | 0                     | 0<br>0<br>0                              | 2000                                                                     | 00                      | 000000000                                                                                                                                                                                                    |                                                        | 00                    | 00                                                 | 00                         |
| 1           | D D D A B                             | 0 0                   | 00                                       | 0000                                                                     | 0                       | 00000000                                                                                                                                                                                                     |                                                        | 0                     | 00                                                 | 0                          |
|             | 0                                     | ~                     | 0,0                                      |                                                                          | 0                       | - 0 0 0 0 0                                                                                                                                                                                                  |                                                        | N                     | 0 0                                                | QI .                       |
|             | വ ~ c                                 | 7                     |                                          | <br>ភេសស                                                                 | 2                       | 0000-00                                                                                                                                                                                                      |                                                        | 1                     |                                                    | - 2                        |
| i           | 0 8                                   | _<br>ا                | ·                                        | o                                                                        | ر<br>و                  | 0                                                                                                                                                                                                            | 90                                                     | 2 1                   | ٠ و                                                | φ <del>-</del>             |
|             | 0 0 0                                 | 200                   | 06<br>2 2 2                              | N N 0 0                                                                  | 00                      | 0 00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                                                                                      | 0                                                      | 80                    | <br>                                               | ن<br>                      |
| i           | رم ص                                  | ا<br>د                | o                                        | 80                                                                       | ø                       | g                                                                                                                                                                                                            | <b>3</b> 2                                             | 98                    | 98                                                 | 96<br>-                    |
|             | 0 6                                   | 039                   | 5039<br>2<br>1 1                         | 50398<br>1 1<br>1 1<br>1 1                                               | 5038<br>1 1             | 5039<br>2030<br>2030<br>2030<br>2030<br>2030<br>2030<br>2030<br>2                                                                                                                                            | 50398                                                  | 50398<br>1 1          | 5039<br>1 1<br>1 1                                 | 50398<br>1 1               |
| 1           | 5 0                                   |                       | . N N                                    | E = = = =                                                                | ω<br>ω                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                        | <b>L</b> ,                                             | ω,<br>ω,              | ~ -<br>~ -                                         | ۳, ۵                       |
|             | 0 -                                   | 2 2                   | 10                                       | <b>o</b>                                                                 | o o                     | O                                                                                                                                                                                                            | 4                                                      |                       | Ø                                                  | 8                          |
|             | ပ ပ                                   |                       | 2 K<br>2 L K                             | 38999<br>7 7 7<br>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                          | (A -                    | *                                                                                                                                                                                                            | 001331524<br>81 ×                                      | 991644507<br>0102 1 J | 991703539<br>1015 5 J<br>1015 5 J<br>141 *         | 064155302<br>1026 1 J      |
|             | 0 4                                   | 184                   | 061611<br>1702<br>0200<br>411            | 99123<br>0900<br>0900<br>0900<br>0900                                    | 99168016<br>0102 2      | 0335005<br>0102 2<br>0102 2<br>0102 2<br>0102 2<br>0102 2<br>0102 2<br>0102 2                                                                                                                                | 313.5<br>31                                            | 3184<br>02            | 917C<br>915<br>915                                 | 06415<br>1026              |
|             | । ७ ज                                 |                       |                                          |                                                                          |                         | •                                                                                                                                                                                                            | 00                                                     | 2 99                  | 2 10 2 10                                          | 90<br>20<br>20             |
|             | , C &                                 | 1 ~                   | 0.4                                      | 0000                                                                     | (1)                     | 00000000000                                                                                                                                                                                                  | <i>a</i>                                               | ∢ ⊿                   | are.                                               | ⋖                          |
|             | •                                     | ORWIA                 | N 0 0                                    | <u> </u>                                                                 | FORNIA<br>3             | ORNIA                                                                                                                                                                                                        | CAL IFGRNIA<br>2 2 7<br>2 2 7<br>2                     | FORNIA 3              | CAL IFORNIA<br>2 2 3 1<br>2 2 3 1<br>2             | FORNIA<br>5 1              |
|             | m - m                                 | i 上の                  | FORN1<br>5 5 2<br>5 2                    | 1F CRN 15<br>5 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                     | 3.<br>3.<br>3.          | m<br>m<br>m<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n<br>n                                                                                                             | 1F CI<br>7                                             | Ω.<br>S               | ٦<br>ص د                                           | 1F.G                       |
|             | ω α                                   | CAL 1                 | CAL 1<br>2 2<br>2 2<br>2 2               | 0 0 0 0 0 0 0 4 1 0 0 0 0 0 0 0 0 0 0 0                                  | CAL 11                  | ONNNNNNNNNN<br>ONNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                    | 2 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                | CAL<br>2 2            | 2 A L                                              | CAL<br>20                  |
|             | ing 6                                 | . 0                   | 0 0                                      | 0000                                                                     | 0                       | 000000000                                                                                                                                                                                                    | 0.0                                                    | N                     | 0.0                                                | Q)                         |
| 8           |                                       | 000                   | 000<br>SAH                               | 0000                                                                     | 000                     | 00000000000000000000000000000000000000                                                                                                                                                                       | 000                                                    | 000                   | 000                                                | SDN                        |
| 7           | 98 BB                                 | <u> </u>              | ი ი                                      | 0: 0: 0: 6:                                                              | is                      | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                        | C9E<br>C9E<br>AL                                       | COE                   | i A A 7                                            | A3                         |
|             |                                       | 3 06<br>30 C          |                                          | C117<br>8950 B2<br>8950 B3<br>8950 B3<br>8950 B3                         |                         | Q.                                                                                                                                                                                                           | C1TY<br>7530 C<br>7530 C                               | CITY<br>3910          | CITY<br>1630 A<br>4140 A<br>7 TOTAL                | C117<br>6810               |
| W           | <br>BB<br>88<br>^^                    | C1TY<br>2590          | () " " "                                 | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100              | C17Y<br>AD26            | LE.                                                                                                                                                                                                          | C1<br>75<br>75<br>18 T                                 |                       |                                                    | . CI                       |
|             | BBB<br>333                            | NAL<br>910            | NATIONAL 931107 840817 CONTRACTOR        | ロークローに                                                                   | NAT I ONAL<br>840302    | NATIONAL<br>831221<br>840424<br>840630<br>840531<br>840531<br>840524<br>840405<br>840405                                                                                                                     | NATIONAL C<br>831025 7<br>831213 7                     | NATIONAL<br>840815    | NATIONAL C<br>831028 1<br>8 840823 4<br>CONTRACTOR | NATIONAL<br>840904         |
| ω           | 33<br>33                              | NATIONAL<br>840910    | NATIONAL<br>331107<br>840817<br>ONTRACTO | NATIONA<br>83122<br>84041<br>84060<br>84062<br>CONTRACT                  | 710<br>840              | NATIONAL<br>831221<br>840322<br>840336<br>840531<br>840224<br>840224<br>840403<br>840403<br>840403                                                                                                           | 7116<br>831<br>831<br>1TRA                             | 1116<br>840           | 1110<br>831<br>840<br>840<br>NTRA                  | AT 10<br>840               |
| CT          | 1                                     | 1                     |                                          | NA CON                                                                   |                         | Ž OO                                                                                                                                                                                                         | ÇĞ X                                                   | ž<br>o                | S E                                                |                            |
|             | BEB                                   | 8.20                  | N62791-79-00001<br>N62791-79-00001       | 1100                                                                     | 034                     | C8544<br>C8544<br>C8544<br>C8544<br>C8544<br>C8544<br>C8544<br>C8547<br>C8543                                                                                                                                | 1-01572<br>1-01572                                     | S                     | NDO104-83-C6310<br>NOO104-84-C2936                 | EM CCRP<br>NOO221-83-DT123 |
| Ξ.          |                                       | -84-0007              | 00-6                                     | - 5<br>- 5<br>- 5<br>- 5<br>- 5<br>- 5<br>- 5<br>- 5<br>- 5<br>- 5       | -84-C003                | SAN DIEG<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854<br>N00024-84-C854                 |                                                        | N00123-84-C07         | 9.4<br>0.0                                         | 3-D                        |
| L 1 S       | , E                                   | - 84                  | 7.00                                     | 1.81<br>1.81<br>1.81                                                     | 78-1                    | SAN DIEG<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84-<br>NOCO24-84- | ROCATION<br>NOO244-80<br>NOO244-80                     | g-6                   | 4 4<br>80 60                                       | RP<br>1-3                  |
| 1:          | 1 1 1 1                               |                       | 2791                                     | 41.4<br>4.4<br>4.4<br>4.4<br>4.4<br>4.4<br>4.4<br>4.4<br>4.4<br>4.4      | DA:AK21                 | SAN DIE<br>N000024-6<br>N000024-8<br>N000024-8<br>N000024-8<br>N000024-8<br>N000024-8<br>N000024-8                                                                                                           | RAT<br>024<br>024                                      | 012                   | 010                                                | CCRP<br>0221-              |
| OETA!L      |                                       | MOO                   | N63<br>NE3                               | DLA13H-81-50011<br>DLA13H-81-50011<br>DLA13H-81-50011<br>DLA13H-31-50011 | DA                      | E SAN DIEG<br>NOCO24-84-C8544<br>NOCO24-84-C8544<br>NOCO24-84-C8544<br>NOCO24-84-C8544<br>NOCO24-84-C8544<br>NOCO24-84-C8547<br>NOCO24-84-C8547<br>NOCO24-84-C8547<br>NOCO24-84-C8547<br>NOCO2383-84-C8548   | CORPORATION<br>2 NOO244-8<br>5 NOO244-8                | ĊΖ                    | 0 N                                                | CHEM                       |
|             | 1                                     | 26                    | 18 E                                     | 0663<br>0853<br>1176<br>1177                                             | 0 7<br>8 0              | MTAL MARITIME<br>BHOOK 2346 N<br>BS791 6051 N<br>BS791 6052 N<br>BS791 6047 N<br>BS791 6447 N<br>BHOOK 3536 N<br>BHOOK 6576 N<br>BHOOK 6576 N                                                                | ЛСН СО<br>4002<br>4015                                 | 372                   | 0433<br>5580                                       | CD .                       |
| GEOGRAPHIC  | 12 A                                  | 16                    | رة<br>100                                |                                                                          | COGNITION<br>DAK21 0149 | 747<br>2 23<br>2 23<br>2 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                | ZELLERBACH 0 LA418 400;<br>0 LA418 400;<br>0 LA418 401 | 5 087                 | m m                                                |                            |
| OGR         | .AAAA<br>3333                         | 11ST CO<br>F0681      | . MARINE<br>38791 0<br>88791 3           | FCCWC<br>FCCWC<br>FCCWC<br>FCCWC                                         | COGN<br>OAK21           | TAL M<br>BH006<br>BS791<br>BS791<br>BS791<br>BS791<br>BH008<br>BH008<br>BH003                                                                                                                                | ERE 4418                                               | A105                  | JA116<br>JA110                                     | INTER                      |
| GE          | 1 A.A.                                | 1 HOIST CO<br>0 FO681 | നമ                                       |                                                                          |                         | INENTAL<br>0 BHO<br>0 BS7<br>0 BS7<br>0 BS7<br>0 BHO<br>0 BHO<br>0 BHO<br>0 BHO                                                                                                                              | ZELI<br>3 L/<br>5 L/                                   | 77 0                  | 00                                                 |                            |
| 5           |                                       | 1 2                   | C1TY                                     | ш,                                                                       | OMPUTER<br>04 0         |                                                                                                                                                                                                              | Z 10.10                                                |                       | ď.                                                 | χ σ                        |
| MPc61       | S S S S S S S S S S S S S S S S S S S | 3 8<br>2 09           | 8AY<br>2 11<br>2 08                      | BEST<br>2 03<br>2 04<br>2 05<br>2 06                                     | COMF<br>1 02            | 2002<br>2002<br>2003<br>2003<br>2003<br>2003<br>2003<br>2003                                                                                                                                                 | CROW<br>2 C5<br>2 O5                                   | ELCON<br>2 03         | 7 2 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1          | HOCKING<br>2 09 0          |
| _           |                                       |                       | ·- ·•                                    |                                                                          |                         |                                                                                                                                                                                                              |                                                        |                       |                                                    |                            |

はなければ、これになっている。

| 1,744                                          |                                         | 350                       | <u>1</u>                                              | 349                                      | 766                                      | 219                                              | 195                                           | R<br>R                       | 30                      | 94                    | 179                         | 3,589                                            | 140                                                                |
|------------------------------------------------|-----------------------------------------|---------------------------|-------------------------------------------------------|------------------------------------------|------------------------------------------|--------------------------------------------------|-----------------------------------------------|------------------------------|-------------------------|-----------------------|-----------------------------|--------------------------------------------------|--------------------------------------------------------------------|
| PAGE                                           | AMO S                                   | •<br>•<br>•<br>•          |                                                       |                                          |                                          |                                                  |                                               |                              |                         |                       |                             | -                                                |                                                                    |
| 9<br>1<br>3<br>1                               | DDDD D<br>12 1<br>CCCC 3                | . B                       | n                                                     | n                                        | N)                                       | ശ                                                | พ                                             | -                            | ญ                       |                       |                             | N W                                              | വവ                                                                 |
| 1                                              | 00<br>12<br>88                          | 8                         | 00                                                    | 00                                       | 00                                       | 00                                               | 00                                            | 00                           | 00                      |                       | 00                          | 00                                               | 88                                                                 |
| 1                                              | 0 D 12                                  | 8                         | 0                                                     | 0                                        | 0                                        | 2                                                | 0                                             | 0                            | 0                       |                       | 0                           | 00                                               | 00                                                                 |
|                                                | 0<br>0<br>0                             | 4                         | 4                                                     | 4                                        | - 2                                      | 4                                                | <del>د</del><br>8                             | <del>ر</del><br>ه            | -                       | -                     | 7 1                         | 7 1 7 1                                          | 7 1 7                                                              |
|                                                |                                         | 2 1                       | 2 1                                                   | 06<br>2 1                                | 06<br>2 1                                | 2 1                                              | 06<br>2 1                                     | 2 1                          | 06<br>2 1               | 90                    | 06<br>2 1                   | 06<br>2 1<br>2 1                                 | 06<br>2 1<br>2 1                                                   |
| ;<br>!                                         | D D 5                                   | 1 2                       | <i>C</i>                                              | 4                                        | -                                        | <u>~</u>                                         | 0                                             | 6                            | 1                       |                       | -                           | ი ი<br>- ი                                       |                                                                    |
| 1<br>1<br>1<br>1<br>1                          | O 4                                     | 50580                     | 50580<br>1 3                                          | 50622<br>1 4                             | 5062 <b>2</b><br>2                       | 50622                                            | 50636<br>1 3                                  | 50650                        | 5091 <b>6</b><br>4 1 1  | 50944                 | 51000                       | 51070<br>1 1<br>1 1                              | 51070                                                              |
| 1                                              | 0 -                                     | N                         | 0                                                     | N                                        | N                                        | 01                                               | Ø                                             | 0                            | -                       |                       | -                           | 0/0/                                             | 01 01                                                              |
| 1<br>1<br>2<br>2<br>3<br>1<br>1<br>5<br>5<br>1 | CCCC C 4444 5                           |                           | 991678301<br>2 0102 1 J<br>1,104 **                   | 9 <b>9</b> 1804824<br>2 0102 1 J         | 991108176<br>2 1702 7 J                  | 037635190<br>2 0102 1 J<br>1,334 **              | 063130090<br>2 0102 2 J                       | 991794793<br>2 0102 1 J      | 009134438<br>2 0900 1 J | 008383127             | 009255408<br>2 1015 5 J     | 008374597<br>2 1026 1 K<br>2 0102 1 K<br>4,817 * | 008262529<br>2 1100 4 J<br>2 1100 4 J                              |
| 1<br>1<br>1                                    |                                         | 4 - Z                     | ¥ _                                                   | ٩.                                       | 1 A<br>2 6                               |                                                  | ¥ _                                           | ۲.                           | 4 L                     | <u> ۲</u>             | ۲.                          | Ā T T T                                          | 4                                                                  |
| :<br>:<br>:<br>:<br>:                          | 8 - C - C - C - C - C - C - C - C - C - | CALIFORNIA<br>2 2 3 2     | CAL IFORNIA<br>2 2 3 1<br>6                           | CALIFORNIA<br>2231                       | CALIFORNIA<br>2232                       | CALIFORNIA<br>2 2 3 1<br>3                       | CALIFORNIA<br>2 2 D 1                         | CALIFORNIA<br>223 1          | CALIFORNIA<br>2231      | CALIFORNIA<br>2 1 4   | CALIFORNIA<br>2 2 4 1       | CAL IFORNIA<br>2 2 3 1<br>2 2 3 1<br>2           | CALIFORNIA<br>2 2 3 1<br>2 2 B 1                                   |
| FY84                                           | 888<br>888<br>888                       | 000 2                     | 000                                                   | TER<br>000 2                             | TER 000 2                                | NTER<br>2 000 2                                  | ENTE : 000 2                                  | NTER<br>IE 000 2             | 000 2                   | AFK 2                 | CNS 2                       | 000<br>000<br>2                                  | 0000                                                               |
| ,                                              | 888<br>888<br>888                       | ;<br>;<br>S               | ار<br>12 م                                            | Ä S                                      | Ä to                                     | CENTE<br>9 C2<br>FAL                             | ပ လ                                           | S 8                          | <b>B</b> 3              | A1C                   | A I A                       | A8A<br>A8A<br>AL                                 | A 2 2                                                              |
| SEP 84                                         | 8888<br>8868<br>AAAA                    | SP 1 TAL<br>2222          | HUSPITAL<br>220 2199 C<br>CITY TOTAL                  | PLY (<br>2119                            | SUPPLY (                                 | SUPPLY CE<br>312 2119 C<br>31TY TOTAL            | TRAINING                                      | PONS<br>F016                 | 8950                    | 1680                  | 1670                        | 9130 A<br>9130 A<br>8 TOTAL                      | AC24<br>AC24                                                       |
|                                                |                                         | AVAL HÖS<br>840702        | NAVAL HÖSPITAL<br>831220 2199<br>CITY TÖTA            | NAVAL SUPPLY C<br>840618 2119            | NAVAL SUPPLY C<br>640712 W070            | NAVAL SUPPLY CEN<br>840912 Z119 C2<br>CITY TOTAL | NAVAL TRAINING<br>831118 R116                 | NAVAL WEAPONS<br>840607 F016 | NEWARK<br>840221        | NEWBERRY<br>840606    | NEWCASTLE<br>840415 1670    | NEWHALL<br>831006<br>831006<br>CONTRACTOR        | NEWHALL<br>831230<br>840529                                        |
| STING                                          | 38 868888                               | 34-C4366                  | 33-CE681                                              | )<br>N62474-82-C0706                     | )<br>NOO228-84-L3173                     | 32-c0661                                         | IT STVNSN<br>NE2474-80-C9330                  | N60530-84-C0180              | DLA13H-84-C0780         | HE<br>F04606-84-G0035 | N00383-82-62503             | DLA600-83-D0593<br>DLA600-83-D0593               | RPORATED<br>N60530-84-C0010<br>N60530-84-C0010                     |
| DETAIL LISTING                                 | 111111                                  | CO INC<br>N62474-84-C4366 | ORS INC<br>N62474-8                                   | CO<br>N62474-                            | CO NO0228-8                              | N62474-82-C0661                                  | HT STVNS1<br>NE2474-8                         | N60530-4                     | DLA13H-                 | THE<br>F04606-1       | IN<br>N00383-               | DLA600-{<br>DLA600-{                             | :0RPORATEI<br>  N60530{<br>  N60530                                |
| GEGGRAPHIC DETAIL LISTING OCT 83               | 8888 8888<br>33333 8222                 | K G CONSTR<br>C2474 L461  | COAST CONTRACTORS INC<br>O C2474 C953 N62474-83-CE681 | GHILARDUCCI NELLÖ C<br>2 09 O C2474 L455 | TECHNICAL LEASING C<br>2 07 0 QA110 0283 | S ROOFING INC<br>09 0 C2474 L966                 | PADEREWSKI D ALBRECHT<br>2 07 0 C2474 D813 N6 | ERICSSON<br>O LF121 0468     | SALT CO<br>0 0013H 8391 | OFHO2 2453            | P CGRFGRATION<br>JA100 F276 | REFINING CO<br>00600 1061<br>00600 1062          | DEVICES INCORPORATED<br>LF121 0138 N60530-8<br>LF121 0432 N60530-8 |
| MPC615                                         | E O Z                                   | WALTERS<br>2 09 0         | WEST CO.<br>2 07 0                                    | GHILARD                                  | TECHNIC.<br>2 07 0                       | US ROOM<br>2090                                  | PADEREWS<br>2 07 0                            | DAVE ER<br>2 09 0            | LESL1E (                | TALLEY (              | NGRTHROP<br>2 04 0 J        | NEWHALL<br>4 11 0<br>4 11 0                      | SPECIAL<br>2 03 0<br>2 05 0                                        |

WARE CONTRACTOR WAS A CONTRACTOR OF THE CONTRACT

| AGE 1,745                   | <u> </u>                 | 6.0<br>6.0<br>6.0<br>6.0<br>6.0                             | 40                  | 27                         | 494                          | 511<br>458<br>67<br>67<br>115<br>72                                                                                | 860<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----------------------------|--------------------------|-------------------------------------------------------------|---------------------|----------------------------|------------------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <u> </u>                    | DDDD D<br>12 1<br>CCCC 3 | ന ന                                                         | Ŋ                   | ស                          | Ŋ                            | B                                                                                                                  | ถ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 4<br>1<br>1                 | 2 12 DD DI               | 0 00                                                        | 00                  | 8                          | 8                            | 0000000                                                                                                            | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1<br>1<br>1<br>1<br>1       | 0 - 0<br>0 - 1<br>0 - 1  | 3 2 0                                                       | 2 0                 | 8                          | 2 0                          | - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1<br>1<br>1<br>1            | 0 0 0 0 0 6 7 8 9        | 2217                                                        | 06                  | 06                         | 06                           | 9000000                                                                                                            | 900000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1                           | O Θ<br>O 4<br>O O        | 1070                                                        | 51140               | 51182                      | 51182                        | 8                                                                                                                  | 297                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1                           | 0 -                      | เก<br>  ณ ณ                                                 | α<br>α              | Q                          |                              | a<br>aaaaa-aa<br>o                                                                                                 | a<br>aa-aaaaaaaaaaaaaa<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1<br>1<br>1<br>1            | CC C 44 5                | 00826252<br>102 1 J<br>013 1 J<br>668 **                    | 00895625;<br>J      | 001738046<br>1001 6 J      | 00847965<br>1100 4 M         | 00836361<br>1001 % J<br>1001 % J<br>1015 % J<br>1015 % J<br>1015 % J<br>1013 % J<br>451 %                          | 99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>99003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003<br>90003 |
| 1                           | 0 0 0                    | 2                                                           | <b>←</b>            | α<br><b>4</b>              | <b>4</b>                     | 4 4<br>0000000000                                                                                                  | X<br>A<br>A O O A<br>MUNUNUNUNUNUNUNUNUNUN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1<br>1<br>1<br>1            | 0 - 0<br>0 - 0<br>3 - 0  | 4 DV                                                        | CALIFORN'           | CAL IFORNI                 | CALIFORN<br>2 2 B            | A A A A A A A A A A A A A A A A A A A                                                                              | O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Y84                         | <b>@</b> ∞ ∪             | 000                                                         | 000                 | 000 2                      | EBR 2                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                              | %0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 84 F                        | 88 88<br>AA BB           | 36 A6<br>20 C9<br>36 A2<br>6TAL<br>6TAL                     | 4730 A3             | ВЕАСН<br>7 5340 С9E        | EACH<br>AC46 A5              | MEACH<br>4820 A3<br>4820 A3<br>4210 A3<br>4820 A3<br>4820 A3<br>4820 A3<br>4820 A3                                 | EACH<br>4810 A3<br>4820 A3<br>4820 A3<br>4820 A3<br>4820 A3<br>4820 A3<br>4820 A3<br>4820 A3<br>4810 A3<br>4810 A3<br>4210 A3<br>4210 A3<br>4210 A3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| DETAIL LISTING OCT 83 - SEP | 883888<br>33333          | ALL<br>0327 1<br>0531 1<br>0829 1<br>ACTOR<br>CITY          | NEWMAN<br>840330 47 | NEWPORT BEA<br>831207 53   | NEWPORT BEACH<br>840919 AC46 | NEWPORT BE<br>840618 46<br>840619 46<br>840429 48<br>840829 48<br>840821 48<br>831214 48<br>840827 42<br>840827 42 | NEWPORT BEA<br>840717 48<br>840717 48<br>831214 48<br>831212 42<br>831212 42<br>831212 42<br>840104 48<br>84010320 48<br>840320 48<br>840503 48<br>840501 42<br>840501 42<br>840501 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                             | 88 888888<br>11 1111111  | C0040<br>C0142<br>C0198                                     | NI<br>-84-C0142     | NTS INC<br>DLA500-84-C0358 | NE<br>DAAK10-81-C0093        | 84-C4280<br>84-C4280<br>82-60140<br>82-60140<br>82-60140<br>82-60140<br>82-61040<br>84-C1430                       | 00100000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                             | 888888<br>111111         | INCORPO (CONT) 815 N60530-84- 501 N60530-84- 673 N60530-84- | 1NC<br>N00181       | ENTS INC<br>DLA500~        | DAAK10-                      | N00024-<br>N00024-<br>N00104-<br>N00104-<br>N00104-<br>N00104-<br>N00104-                                          | NOO104-82-9<br>NOO104-82-9<br>NOO104-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9<br>DLA700-82-9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| RAPHIC                      | AAAA<br>2222             | ကြွစ်စိစ်                                                   | & SONS<br>0 0158    | COMPONENTS<br>0 0333 DLA   | 0 0593                       | 2 7270<br>4 7982<br>1 5529<br>1 7003<br>1 7155<br>8 1255<br>1 7409                                                 | 00 1384<br>11 7056<br>10 00 0254<br>00 0201<br>00 0863<br>00 1135<br>00 1135<br>00 2335<br>00 2336<br>00 3080<br>00 3080<br>00 3322<br>00 3322<br>00 3322                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 5 GEOGI                     | A AAAA<br>1 3333         | 0 LF12<br>0 LF12<br>0 LF12                                  | STON C E O          | 9-MISSILE (                | MFG CO                       | VAL CO<br>0 BH002<br>0 JA111<br>0 JA111<br>0 JA111<br>0 JA111                                                      | CO JA111<br>C JA1111<br>C JA1118<br>C JA118<br>C JA1118<br>C JA1118<br>C JA1118<br>C JA118<br>C JA1118<br>C JA1118<br>C JA1118<br>C JA1118<br>C JA1118<br>C JA1                                                                                                                                                                                                                                                                                                                                                   |
| MPc61                       | ΣOZ                      | PEC1<br>08<br>08                                            | THURS1<br>2 04      | AERÖ-1<br>4 12             | 80USE<br>1 09                | CLA-VI<br>2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                  | CLAVA<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| FY84              |
|-------------------|
| _                 |
| 84                |
| SEP.              |
| ,<br>83           |
| OCT<br>OCT        |
| LISTING           |
| ٢                 |
| DETAIL            |
| PHIC              |
| <b>GEOGRAPHIC</b> |
| 5                 |

| 1,748                                   | 7<br>0<br>0<br>0<br>0<br>0 | ; q             |        | ø            | 0            | 0          | 124         | - 4<br>7 7<br>4 C | 200                   | 1,225         | က            | 45             | 336        | 757                                     | 258           | 42           | 29           | S)            | 3,050<br>1,000<br>1,000 | - 00               | 1,712          | , –          | 650           | 408<br>000    | )<br>()<br>()<br>() | 300           | 300          | 210            | 50<br>160      | 150              | 1,100      | 300     | 300      | 32   | 100          | 102    | 500          | ر<br>ا<br>ا  | 068            | 137-         | 702            | N C        | 150            |
|-----------------------------------------|----------------------------|-----------------|--------|--------------|--------------|------------|-------------|-------------------|-----------------------|---------------|--------------|----------------|------------|-----------------------------------------|---------------|--------------|--------------|---------------|-------------------------|--------------------|----------------|--------------|---------------|---------------|---------------------|---------------|--------------|----------------|----------------|------------------|------------|---------|----------|------|--------------|--------|--------------|--------------|----------------|--------------|----------------|------------|----------------|
| PAGE                                    | ¥ ¥                        | 1               |        |              |              |            |             |                   |                       |               |              |                |            |                                         |               |              |              |               |                         |                    |                |              |               |               |                     |               |              |                |                |                  |            |         |          |      |              |        |              |              |                |              |                |            |                |
|                                         | a - e                      | •<br>•          |        | _            | _            | ın ı       | ហ           | א כ               | מנ                    | n<br>D        |              |                |            |                                         |               | _            | വ            | ו מו          | ល ៤                     | ດທ                 | S CO           | ß            | ហ             | ი             | IC.                 | ดเ            | ß            | ហ              | ហម             | ם נ              | S.         | U       | n        |      | r)           | D.     | ហ៖           | n<br>N       | ז              |              | សៈ             | n u        | <b>,</b> –     |
| ;                                       | 000<br>12<br>000           | •<br>•<br>•     |        |              |              |            |             |                   |                       |               |              |                |            |                                         |               |              |              |               |                         |                    |                |              |               |               |                     |               |              |                |                |                  |            |         |          |      |              |        |              |              |                |              |                |            |                |
| 1                                       | 12<br>12<br>18<br>18       | ;               | 88     | 8            | g            | 2 2        | 2 2         | 3 5               | 88                    | 2             | 00           | 2 2            | 2 2        | 2 2                                     | 28            | 8            | 8            | 8             | 2 2                     | 2 8                | 20             | 8            | 9 8           | 2             | ٤                   | 20            | 00           | 200            | 2 2            | 3 6              | 2          | ç       | 2        |      | 8            | 00     | စ္က ႏ        | <u>ې</u> د   | 2 8            | 00           | 9 9            | 2 2        | 3 8            |
| 1                                       | 0 + A                      | į<br>L          |        |              |              |            |             |                   |                       |               | 0            |                |            |                                         |               |              |              |               |                         |                    |                |              |               |               |                     |               |              |                |                |                  |            | ,       |          |      |              |        |              |              |                | 0            |                |            |                |
| 1                                       | 0-0                        |                 | 1 (1   | ~            | -            | α (        | ο c         | u 0               | 4 (1                  |               | -            | α (            | ω.<br>-    |                                         | -             | _            | α<br>_       |               |                         | - ~                | · α            | ~            | <u>م</u> د    | N<br>- ~      | , ~                 | 1 01          | α<br>        | α (            | N 0            | u ~              |            | ღ.      | -<br>- ~ | ი    | _            | _      | •            | <u>-</u> -   | - ~            | 1 Q1         | - ·            |            |                |
|                                         | 0 0                        |                 |        | _            | _            |            |             |                   |                       |               | _            | - ·            |            |                                         | -             | _            | -            | <u>-</u> .    |                         |                    |                | <del>-</del> | <del></del> , | - (,          | ,                   |               | _            | ·              |                |                  | _          | •       | - `      | , (, | -            | _      | <b>.</b> ,   |              |                | . ,          | <del>-</del> • |            |                |
| - ;                                     | <b>□ 00</b>                | . و             |        | -            | ~            | - •        |             |                   | - ,-                  | <b>-</b> -    | -            | - ,            |            |                                         | <b>-</b>      | -            | -            | <b></b> ,     |                         |                    | <del>-</del>   | -            |               | _             | -                   |               | <del>-</del> | <del>-</del> , | <del>-</del> - |                  |            | •       | -        |      | -            |        |              | - <b>-</b>   | - <b>-</b>     |              | - •            |            |                |
| 1                                       | 0 0                        | , 0 ,           | - ~    | <del>ا</del> | <del>ი</del> | ი ი<br>- • | ლ.<br>ლ     |                   | າ ຕ<br>- <del>-</del> | . <del></del> | <del>د</del> | <del>с</del> . | <br>       | - <del>-</del>                          | . <del></del> | <del>ი</del> | <del>ი</del> | e .           |                         |                    | . <del>.</del> | <del>ر</del> | ი .<br>       | -             | C.                  | . <del></del> |              | e .            |                | - <del>-</del> - |            | •       | "<br>-   |      |              | e .    |              | — -          | , <del>-</del> | _            | ლ ი<br>— .     |            |                |
| 1<br>2                                  | <b>□ ₩</b>                 | <u> </u>        |        | _            | -            |            |             |                   |                       | -             | -            |                |            |                                         | -             | -            | -            | <del></del> , |                         |                    | -              | _            |               | -             | -                   |               | <del>-</del> |                |                |                  | -          |         | -        |      | -            | -      |              |              |                | -            |                |            |                |
| į                                       | _ '                        | 186             |        | -            | -            | - ,        |             |                   |                       | ~             | _            | 0              | 0 C        | 1 0                                     | N             | N            | -            |               |                         |                    | _              | _            | •             | _             | -                   | -             | -            |                |                |                  | -          | •       | _        |      | _            | _      |              |              |                | <b>—</b>     |                |            |                |
| 1                                       | <b>σ</b> 8                 | [ [2 ]          |        | _            | _            |            |             |                   |                       | _             | _            | α (            | N C        | 1 U                                     | 101           | 2            | -            |               |                         |                    | . 01           | -            | _,            | _             | _                   | . ,           | _            | <del>-</del> , |                |                  | _          |         | -        |      | _            | _      |              |              |                | _            |                |            |                |
| t<br>t                                  | ۰ -                        | -               |        | -            | -            |            |             |                   |                       | -             | -            | <b></b> ,      |            |                                         |               | -            | -            |               |                         |                    | . ,-           | -            | - •           | -             | -                   | - ,           | <del>-</del> | <b>-</b> -     |                |                  | -          |         | -        |      | <del>-</del> | -      | <b>-</b> -   |              |                | -            | ٠- ،           |            |                |
| !                                       | ပ ဖွ                       | 23              | , –    | _            | 5            | <b>-</b> . | ¬ -         | ,                 | , ¬                   | , <b>~</b>    | <b>D</b>     | ς.             |            | , –                                     | . ~           | _            | 5            | Σ.            | * -                     | z 3:               |                | _            | <u> </u>      | _             | _                   | . –           | _            | <b>-</b> -     | -<br>-         | ם כ              | _          | =       | ,        |      | _            | _      | <b>-</b> , - | <b>-</b> , - | , ¬            | · >          | <b>-</b>       | <b>-</b> > | - >-           |
| 1                                       | ပ                          | 1 6 -           | ,<br>- |              | _            |            | א טו        |                   | າຕ                    |               |              |                | សម         |                                         |               |              |              |               |                         |                    |                |              | ا S           |               |                     |               |              |                |                | າທ               |            | u       |          |      |              |        |              |              |                | S.           |                |            | _              |
| i                                       | Ö 4                        | 227             | 80     | 8            | 00           | 5 3        | 5 6         | 5 5               | 5 5                   | 00            | 200          | 00             | 8          | 3 6                                     | 00            | 00           | 8            | 8             | 9 6                     | 3 8                | 50             | 5            | 5 0           | 5             | ç                   | 5 6           | 5            | 5 6            | 5 6            | 5 6              | 5          | į       | 5        |      | 0            | 0      | 5 6          | - <b>-</b>   | <b>)</b> —     | 13           | - (            | 2          | $\circ$        |
| ;                                       | Ö 4                        | 90              | 9 0    | 16           | 4            | ٥:         | 0 :         | 2 5               | 20                    | 020           | 05           | 05             | 0 0        | 2 0                                     | 02            | 020          | <u>4</u>     | 4             | _ ;                     |                    | 0              | 10           | 2             | 2             | 10                  | 9             | 10           | 9              | 0 0            | 2 0              | 10         |         |          |      | 10           | 0      | 0 :          |              | 2 0            | 2            | 2:             | - :        | = =            |
| į                                       | ပ က                        | •               | 1 (1   | a            | 0            | O (        | or c        | <i>u</i> 0        | 1 (1                  | a             | <b>⊘</b> :   | CU (           | <i>N</i> ( |                                         |               |              | Ø            | OI (          | N 0                     | u N                | N              | 0            | o o           | N             | 0                   | 1 (/)         | N            | O C            | N C            | <i>u</i> 0       | 0          | C       | Ŋ        |      | N            | OI (   | N C          | N 0          | <i>1</i> 01    | 01           | o o            | N C        | 1 (1           |
| 1                                       | C C                        | . Y.            |        | _            | _            | <b></b> ,  |             |                   |                       |               | 2            | <b>.</b> .     |            |                                         | 1 (2)<br>(3)  |              | _            |               |                         |                    |                | _            |               | _             | _                   |               |              | <b></b> .      |                |                  | _          |         | _        |      | _            | . سو   | <b>.</b> .   |              | - N            | ı <b>-</b> - | - c            |            | 1 (J           |
| 1                                       |                            | ORN             |        |              |              |            |             |                   |                       |               |              |                |            |                                         |               |              |              |               |                         |                    |                |              |               |               |                     |               |              |                |                |                  |            |         |          |      |              |        |              |              |                |              |                |            |                |
| 1                                       | _ :.                       | 1 11 0          |        |              |              |            |             |                   |                       |               |              |                |            | 1 4                                     | •             |              |              |               |                         |                    |                |              |               |               |                     |               |              |                |                |                  |            |         |          |      |              |        |              |              |                | . O          |                |            |                |
| 1                                       |                            | ; ₹             |        |              |              |            |             | •                 |                       |               |              |                |            |                                         | •             | •            | • •          |               |                         |                    |                |              |               | -             |                     |               |              |                |                |                  |            |         |          |      |              |        |              |              |                | 101          |                |            |                |
| 1                                       | മ ത                        |                 | 1 (1   |              | •••          |            | o o         | v                 | 1 (1                  |               | 0            |                | •••        | u v                                     | N             | •••          | N            |               | N C                     |                    | 1 (4           | •            |               | NV            |                     | • ••          | •••          |                | 0 0            |                  |            | o o     |          |      |              |        |              |              |                | 101          | -              |            |                |
| 784                                     | 880                        | ن ،<br>ن ب<br>ا | FDZ    | 000          | CFIN         | Z S        | Z Z         | 2 2               | 2 2                   | 000           | 000          | ΣS             |            | Z Z                                     | S             | S            | S            | N<br>N        | 2 2                     | ב<br>ב<br>ני<br>ני | Ω<br>N         | S            | N C           | 2 Z           | N C                 | S             | S            | N C            | 2 2            | 2 2              | S          | N Z     | Z Z      | S    | CM           | S      | N S          | S S          | Š              | CAN          | N C            |            | 200            |
| L !                                     | 88<br>88<br>88             |                 | Ye o   | A6           | A2           | A 5        | Y 9         | 20                | Y Z                   | <b>A</b> 2    | AZ           | <b>A</b> 5     | A C        | 1 A                                     | A<br>A        | AZ           | A2           | A S           | A C                     | Y Y                | <b>A</b> 2     | A2           | A2            | A A           | , A                 | A<br>I        | ΑS           | 45<br>45       | ¥ 5            | Y Y              | <b>A</b> 2 | A 2     | X 4      | ¥ S  | <b>A</b> 2   | A2     | <b>A</b> 2   | 7 Y<br>V Y   | ¥ 2            | A2           | A2             | V C        | 1 X            |
| EP 84                                   | 888<br>888<br>AAA          | EACH            | 305    | 305          | 427          | 410        | 0 0         | 2 5               | 0.0                   | 1092          | AD92         | 110            | 430        | 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 6110          | 1430         | L014         | 014           | 027                     | 1420               | 1014           | L014         | 0.014         | 014           | 5 6                 | 0.14          | 014          | 5 6            | 1014           | 1 7              | 014        | 410,    |          |      | 014          | _      | 56           | 2014         | 9 2            | _            | 4 (            | מ<br>מ     | AD92           |
| ? ¦                                     | တ္ က                       | ı en            |        |              |              |            |             |                   |                       |               |              |                |            |                                         |               |              |              |               |                         |                    | _              |              |               |               |                     | , <u>,</u>    | 0            |                |                | - 90             | 2          | ر<br>ار | G 10     | . ~  | _            | 7      |              |              |                | 13           |                |            |                |
| ֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓   | 8B<br>33                   | 1 6 6           | 50     | w            | $\sim$       | CU (       | CV C        | วน                | ່ວ                    | •             | 4092         | CA (           | C 1        | <i>)</i> ר                              | ·O            | O            | w            | Ф (           | ., .                    | 3 P                | . 0            | _            |               | - (1          | J (\                |               | _            | 56             | 56             | 30               | 8          | ő       | ם ב      | 6    | õ            | u ·    | 8            | ÖČ           | " 6            | 6            | =              | - 6        | 2 0            |
| 9 :                                     |                            | NEWP            | 9 4    | 84           | 8            | 8          | <b>60</b> 0 | ο α<br>1          | 9 9                   | 8             | 8            | 80 (           | 80 0       | 0 00                                    | 80            | 8            | 83           | 8             | 000                     | 0 0                | 83             | 8            | 89            | 0 a           | 0 00                | 8 8           | 8            | 8              | 0 0            | 0 0              | 8          | 8 6     | 0 0      | 8    | 84           | 84     | 80 6         | <b>8</b> 4   | 0 00           | 80           | 83             | 000        | 0 œ            |
| 3 :                                     | 1111                       | 1               |        | ΔI           | _            | ΛI (       | N 0         | u 0               |                       | N.            | Ņ.           | <b>~</b> 1     |            | . ^                                     | . ~           | _            | 4            | ₩ (           | n a                     | n m                | (0             | 10           | ເດເ           | 0 (0          | ) (C                | . (0          | (O           | (O (           | :O (           | ວເດ              | (0         | (D (    | 0 ((     | , (C | (O           | (O ·   | (O (         | o u          | · -            | _            | ٥,             | J 5        | . T            |
| 2 :                                     | αo, ←                      | ; 5             | 2 9    | 7            | 20           | 7 9        | 9 9         | o a               | 8 6                   | 123           | CB23         | 0              | 5 6        | 5 6                                     | 0             | ő            | 200          | 9             | N C                     | 200                | 260            | 126          | CA266         | 9 0           | 200                 | 266           | 126          | 126            | 92             | 200              | 500        | A266    | 9 6      | 26   | 1261         | 26     | 200          | 2 6          | ရှိ ဗိ         | 8            | 80             | 38         | 38             |
| 021-0                                   |                            | . ~ 1           | ) ပု   | ပ            | 00-          |            |             |                   | •                     | •             |              | •              |            |                                         | 9             | 9            | ပု           | ပ္            | ט נ                     | Ç                  | Ÿ              | Ö            | 0             | י כ           | , 0                 | Ÿ             | Ö            | Ö              | ט נ            | 9                | 0          | 9       | י כ      | 9    | ņ            | ٠<br>- | ပ္           | 4 C          | ၂              | Ÿ            | ပု             | ב ב        |                |
|                                         | <u> </u>                   | TNO             |        | ø            | 80           | 80         | 80          | מ מ               | Ú                     | 8             | 8            | 8              |            | - K                                     | 8             | ~            | 82           | ω (           | 9 6                     | οφ                 | -83            | ω            | 683           | )<br>()<br>() | ) α                 | ο (           | α            | ω (            | , eg           | οσ               | - 83       | 93      | οα       | 8    | -83          | φ,     | Φ (          | , 83<br>8 8  | οφ             | -83          | Φ,             |            | oα             |
| - 1                                     | EB                         |                 | _      | _            |              |            |             |                   |                       |               |              |                |            |                                         |               |              |              |               |                         |                    |                |              |               |               |                     |               |              |                |                |                  | _          |         |          | _    | _            |        | <b>,</b> ,-  | 5 5          | 2 2            | 6            | 5 5            |            |                |
| 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 111                        | COMMUN          | DAA    | DAAA         | DAAF         | AAA<br>A   | A A A       |                   | O A A                 | DA.A.         | DAAHO1       | DAA            | PAA<br>PAA | 4                                       | DAA           | DAA          | DAA          | DAA           | DAAHO                   | DAA                | DAA            | DAAH01       | DAA           | 4 4           | DAA                 | DAA           | DAAF         | DAAHO          | A A C          | S A A            | DAA        | DAAHO1  | 444      | DAA  | DAAF         | DAA    | ∢ •          | ⋖◁           | ( <            | DAA          | ⋖・             | ∢ <        | D A A          |
| •                                       | AAA<br>222                 | 100 g           | 539    | 1387         | 362          | 392        | 900         | 739               | 398                   | 1770          | 959          | 786            | 180        | 108                                     | 677           | 883          | 1443         | 282           | ۳ رو<br>- د             | 9 60               | 023            | 193          | 201           | 424           | 462                 | 733           | 1741         | 742            | 743            | 803              | 968        | 177     | 500      | 895  | 297          | 298    | 508          | 222          | 108            | 2031         | 356            | 040        | 658            |
| DGRAPHIC                                |                            | ! ሧ "           |        | ~            |              |            |             |                   |                       |               |              |                |            |                                         |               |              |              |               |                         |                    | _              | _            |               |               |                     |               | _            |                |                |                  |            |         |          | _    | _            |        |              |              |                | _            |                |            |                |
| 9E 20                                   | A A 93                     | SPA             | AAO    | AAC          | AHC          | AHC<br>AHC | AHO         | בול<br>בול        | AHO                   | AHO           | 0AH01        | AHC            | AHC        | AHO                                     | AHO           | AHC          | AHO          | AHO           | AHO                     | OAHO               | AHO            | OAHO         | OAHO          | DAHO          | OHO                 | OAHO1         | OAHO.        | OAHO           | OAHO           | AHO              | OAHO       | OAHO    | OAHO     | OAHO | OAHO         | OAHO   | OAHO         | OAHO         | A P            | AHO          | ¥              |            | { <del>{</del> |
| 9                                       | _                          | 182             | 0      | 0            | 0            | 0          | 00          | ) C               | 0                     | 0             | 0            | 0              | 0 0        | , .                                     | 0             | 0            | 0            | 0             | 5 0                     |                    |                |              |               |               |                     |               |              | 0              |                |                  |            |         |          |      |              |        | 0 0          | 0 0          |                | 0            | 0              |            | 00             |
| e i                                     |                            | . <b>«</b>      |        |              |              |            |             |                   |                       |               |              |                |            |                                         |               |              |              |               |                         |                    |                |              |               |               |                     |               |              |                |                |                  |            |         |          |      |              |        |              |              |                |              |                |            |                |
| MP C                                    |                            | FORD            | 6<br>  | -            | 10           | o i        | ö ö         | ć č               | ວັດ<br>- –            | 1 0           | ŏ            | ö              | ŏć         | č                                       | 100           | 1 00         | ,<br>,       | õ è           |                         | 6 6<br>            | -              | 1.           |               |               | o c                 | ő             | 0            | - ·            | óö             | o ö              | ŏ          | ŏ ö<br> | 5 č      | 0    | o<br>L       | õ      | ő ð<br>•     | 5 č          | 6 c            | õ            | - 6            | o è        | 1 06           |

GEGGRAPHIC DETAIL LISTING OCT 83 - SEP 84

MPC615

| , Z            | 6          |                  | 567<br>51          | 438  | ທ .          | ຜູ          | סינ           | າແ            | 9 (0)        | വ        | 62              | 34    | 5 4<br>5 4     | C1          | ຕຼ          | 524  | 333  | ا<br>10<br>14 | 575<br>225          | 106            | 100  |            | 41           | 83   | 45    | 90-<br>378                 | 238-  | r            | 304           | 100           | 58              | 2.00     | 9           | 300        |                | ο σ<br>ο Λ  | 9 6        | 132  | 92       | ì   |
|----------------|------------|------------------|--------------------|------|--------------|-------------|---------------|---------------|--------------|----------|-----------------|-------|----------------|-------------|-------------|------|------|---------------|---------------------|----------------|------|------------|--------------|------|-------|----------------------------|-------|--------------|---------------|---------------|-----------------|----------|-------------|------------|----------------|-------------|------------|------|----------|-----|
| B7<br>AMGUNT   | 00\$       |                  |                    |      | 4            | (V)         | S<br>S        | 30            |              | _        |                 |       |                |             | က           |      |      |               |                     |                |      |            |              |      |       |                            |       | -            | -             |               |                 |          |             |            |                |             |            |      |          |     |
|                | CC 33      | :<br>:<br>:<br>: | -                  | . R  | _            | <b></b> ,   |               |               |              | <b>-</b> | ł               | ۰ م   | -              | <del></del> | -           |      | -    | (             | ب<br>ا              | U (            | EQ.  | ı          | ณถ           | J.   | ا ما  | വവ                         | ល     | ល            |               |               | t               | n        |             | വ          | U              | טו ט        | S IS       | ro   | Ŋ        | Ŀ   |
| 900            |            | 1                | 0                  | 00   | 0            | 000         | 2 6           | 3 6           | 200          | 00       |                 | 00    | 3              | 00          | 00          |      | 00   | 00            | 9 6                 | 88             | 00   | 00         | 9 9          | 00   | 000   | 000                        | 00    | 00           | 00            | 00            | 000             | 3 8      | 88          | 00         | 9 8            | 3 6         | 88         | 00   | 00       | ( ( |
| 0 0 -          | ارّا       | 2 0 2            | c                  | 0    | 0            | 0           | <b>o</b> (    | <b>&gt;</b> C | 0            |          | ,               | 00    | >              | 2 0 2       | 0           |      | 0    | 0 (           |                     | 0              | 0    | 01         |              | 0    | 0     | o -                        |       |              |               | 0             | 00              | ) C      | 0           | 0          | 0 0            | <b>o</b> c  | 0          | 0    | 0        | (   |
|                | - ၀<br>- ၈ | -                | <br>-              | -    | <br>         | <br>        | <br>          |               | -<br>-<br>-  | -        | <del>,-</del> , |       | <br>-          | -<br>-      | -<br>-      |      | -    | - ·           |                     |                |      |            | <br>Ω        |      | <br>  |                            | -     |              | -, -<br>-, -  |               | ٠ - ري<br>در در |          |             |            |                |             |            |      |          |     |
| 0 0 0          | ì          |                  | 6                  | 101  | <del>ი</del> | — .<br>ო (  | — -<br>თ (    | ч с.          | ი ი          | ი        | ,               | ω c   | -<br>o         | <i>c</i> 1  | က           |      | 3    | ر.<br>در      | ი ი<br>ი            | - <del>-</del> | 0    | 2 0        | უ ო          | -    | 0     | и –<br>                    |       | -            | 0             | 2             | 00              | <br>つぐ   | - <b>-</b>  | ლ<br>ლ     | o .            |             |            | -    | -        | •   |
| 000            | 4 5 6      | 82               | -                  | -    | -            | - ·         | <br>          | - ,-          |              | _        | ,               |       | -<br>-         | 1 1 1       | -<br>-      |      |      | - ·           |                     |                | -    |            |              |      | -     | - <b>-</b>                 | -     | -<br>-       | -             | -             | - ·             | <br>     | -<br>-<br>- | -          | <br>           | <br>        | - ,-       | -    | -<br>-   |     |
| 0              | 2 3        | 511              | -                  | -    | _            | - ·         |               | η c           | 1 (1         | 2        | ,               |       | <u>-</u>       | -           | -           |      | 1    |               |                     | ი              | ნ    | ი I        | ი ი          | -    |       |                            |       | -            | 1             | -             | <del>-</del> (  | უ (f     | ი           | ლ<br>ლ     | — -<br>ი (     | 1 U         | 1 ()       | 2    | رن<br>1  | •   |
| o<br>د         | 6 1        | 23               | 7                  | , ,  | J.           |             | <br>          |               | · ~          | -        | ,               | <br>  | -<br>>         | ر 1         | ך           |      | J.   |               | 7.                  | 2              | _    |            | <br>         | , T  | 7;    | <br>                       |       | ٠<br>-       | <b>-</b>      | <b>-</b><br>≻ | <br>            | . מ      |             | <u>د</u> : | - ·            | , -         | , ,        | ر ۔  |          | •   |
| ၁ ၁၁           | 4          | 227              | -                  | 0    | 3            | ر<br>ا      | 2 8           | ) -           | <u>ت</u>     | 15       |                 | 26 3  | 2              | 015 3       | 0           |      | 5    | <u>।</u>      | 5 6                 | 00             | 00   | 00         | 2 8          | 50   | 8     | 8<br>8<br>8<br>8<br>8<br>8 | 60    | <sub>ම</sub> | 90            | 90            | 000             | 3 6      | 88          | 00         | 00 6           | 2 6         | 20         | 20   | 07       | . ( |
| 2222 2         | 3 44       | i                | 2 10               |      | _            | - (         | <b>&gt;</b> C |               | -            |          | •               | 9 0   | -              | 2 10        | 0           |      | 2 10 | ;             |                     | Ξ              | Ξ    | =;         | ==           | -    | 2     | <i>y y</i> 0               | 10    | -            | _             | 2             | 2 2             |          | =           | = :        | _ :            | 2 5         | . 0        | -    | 9        |     |
| ပ              | 1 2        | RNIA             | -                  | _    | _            |             |               | Λ <i>(</i>    |              | 9        | ,               |       | -              | _           | -           |      | -    | ,<br>(        | ~<br>N <del>-</del> |                | -    |            |              | -    |       | n<br>∕                     |       | -            | -             | -             | - (             |          | 10          |            |                |             |            | -    | <b>-</b> | •   |
| 8 -<br>8 -     | - 8        | Fg.              | — <i>ი</i>         |      |              | 01 (<br>4 4 | <i>y</i> 1 (  | Λ U<br>1 Δ    | 1 (1<br>1 (4 | 4        | 4               | 01 c  | 1 <del>-</del> | и<br>4      | 01 -<br>4 - |      | 4    |               |                     | 1 VI           |      |            |              |      |       | 0 0<br>4 4                 |       | 01 -<br>4 -  | - 0           | •             | 0<br>0          |          |             |            |                |             |            |      |          |     |
| 8 -<br>8 -     | - O ;      | 8                |                    | N    | N.           | o o         | <i>n</i> (    | v a           | 1 (1         | N        | 20              | 01 0  | 101            | N           | o c         | 4 (1 |      | or o          | o o                 | 101            | N    | a c        | v a          | (V   | O (   | u v                        | 10    |              | u o           | N             | 01 0            | v 0      | 1 01        | Q (        | o o            | u a         | 1 01       | Q    | N        | , ! |
| 8 888<br>8 888 |            | 1                |                    | O    |              |             |               |               |              |          |                 |       |                |             |             |      |      |               |                     |                |      |            |              | ш    |       |                            |       | AFN<br>S S   |               |               |                 |          |             |            |                | בי בי<br>בי | 2 5        | CAC  |          |     |
| 98             | AA BB      | 1                | 20 A2              |      |              |             |               |               |              |          |                 |       |                |             |             |      |      |               |                     |                |      |            | ∢ ∢          | C    | ۷.    | 4                          | < <   | 12 A7        | ( <           | 4             | <b>ω</b> <      | ₹ 4      | (∢          | ∢ ⋅        |                |             | 4          | 4    | 14 S     | 4   |
| യ              | 33 A       |                  | 314 14<br>202 14   |      |              |             |               |               |              |          |                 |       |                |             |             |      |      |               |                     |                |      |            |              |      |       |                            |       |              |               |               | 9 6             | 2 5      | 3 5         | 27         | 04             | 5 K         | - :<br>- : | -    | <u>-</u> |     |
| 88888          | 3333       | EWPC<br>840      | 00                 | 5    | 6            | 5 4         | 4 4<br>5 6    | 404           | 5 4          | 6        | 3               | 4 4   | 1 4            | 9           | 4 5         | 1 4  | 40   | 5,            | 4 c                 | 9 6            | 31   | 86         | າ ຕ          | 8    | 31    | 4<br>0<br>0                | 5     | 4 4          | 3 4           | 40            | 5               | ر<br>100 | 54          | 64         | 8409           | 5 6         | - 6        | 40   | 4        | į   |
| BBBBB          | 11111      | 9                | 1.46<br>307        |      | $\sim$       | 50.         | 5 5           | 5 5           | $\sim$       | $\sim$   |                 |       |                | _           |             |      | _    |               | _ ~                 | ` ~            | ~    | <b>~</b> / | $\neg$       | · 🕶  | 10 1  | ~ ~                        |       | 086          | $\overline{}$ | $\sim$        | - (             | ~ ~      | $\sim$      | $\sim$     | n -            |             |            | _    | _        | •   |
| 98 au          | 11 11      | ; <del>C</del> 4 | 94-C014<br>84-C330 | မ    | ဗ်           | က်ပ         | י ל           | ် ဗ           | က်           | င်္ဗ     | 4.              | 4 4   | 1 4            | 4           | 4 4         | ٠4   | 4    | 4,            | 4 4                 | ıά             | é    | င်္ဂ       | ှ ဗ          | 4    | 6     | 7 4                        | ıά    | 44           | 4             | 4             | <u>,</u> ,      | , ,      | ı'n         | ζ,         | 4 4            | 1 4         | 4          | 4    | 4        | •   |
| 88888          | 111111     | MUN (C           | N00019-<br>N00104- | 0383 | 0383         | 880         | 50000         | 0 K           | 980          | 038      | 4606            | 4606  | 4606           | 4606        | 460         | 4606 | 4606 | 4606          | 4606                | 8635           | 8635 | 8635       | 8635<br>8635 | 8651 | 5096  | 096                        | 9603  | F09603-      | 5096          | 960           | 9628            | 960      | 096         | 9601       | 9601           |             | 3600       | 3600 | 3600     |     |
| A P. A A       | 222        | ! ሕ              | 1481               |      |              |             |               |               |              |          |                 |       |                |             |             |      |      |               |                     |                |      |            |              |      |       |                            |       |              |               |               |                 |          |             |            |                |             |            |      |          |     |
| AAAAA          | 33333 2    | GSPACE<br>AM611  | M611               | 123  | C512         | C512        | 001           | A 100         | A100         | A100     | F J04           | F J04 | F 304          | F J04       | 707         | 1004 | 304  | F J04         | N (*                | <u>ر</u>       | က    | ი (        | OFINO3 C     | N.   | F J04 | 704                        | F 304 | 304          | F J04         | F J04         | m d             | ~ ~      |             | 8          | OHKO3<br>OHKO3 | F.S04       | F S04      | F304 | F304     |     |
| ⋖              |            | : #io            |                    | _    | _            | ~ .         | ٠,            | 2 0           | 0            | 0        | 0               | 0 0   | 0              | 0           | 0 0         | 0    | 0    | 0             | 0 0                 | 0              | 0    | 0          | 0            | 0    | 0     | 0 0                        | 0     | 00           | 0             | 0             |                 |          |             | 0          | o 6            | ٠.          | ٠.         | 0    | 0        | •   |

| B7<br>AMGUNT<br>(\$000)             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                               | 4<br>3           | 23               | 200<br>40<br>250<br>47                                       | 70                                              | 138                           |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|------------------|------------------|--------------------------------------------------------------|-------------------------------------------------|-------------------------------|
| 0-0                                 | מי מי                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | വെവവവവവ വ                                                                                             | ß                | ıΩ               | ស                                                            |                                                 |                               |
| 12<br>cccc                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                       |                  |                  |                                                              |                                                 |                               |
| 00 01<br>12<br>18<br>18<br>18<br>18 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00000000                                                                                              | 00               | 00               | 0000                                                         |                                                 |                               |
| 0-4                                 | 000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0000000                                                                                               | 0                | ٥                | 0000                                                         |                                                 |                               |
| 0                                   | 00 00 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000000                                                                                               | N                | 0                | - 000                                                        |                                                 |                               |
| 0 0 0                               | N N N N N 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                       | -                | _                |                                                              |                                                 |                               |
| ے<br>ام                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                     | <b>~</b>         | , ~              | ω <del> 0 -</del>                                            | <b>10</b>                                       | <b>(</b> 0                    |
| 0 ~                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000000-000                                                                                            | 90               | 90               | 00000                                                        | 90                                              | 90                            |
| 2 D                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                       | -                | -                |                                                              |                                                 |                               |
| 0 4                                 | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                                                                     | 92               | 82               | - 21 12 - 82<br>- 21 12 - 12                                 | 82                                              | .82                           |
| ∆ က ်                               | Ω                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                       | 1 2              | - <del>1</del>   | 5                                                            | 2                                               | 2                             |
| 0 -                                 | - m a a a a a a a a a a a a a a a a a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                       | Q.               | N                | - 000                                                        |                                                 |                               |
| I                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <del> </del>                                                                                          |                  |                  |                                                              |                                                 | <b>.</b> .                    |
| ပဖ¦                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3      | 476<br>J         | 0 <b>8</b> 5     | 4<br>0<br>0                                                  | 4 *<br>₩<br>10                                  | 532                           |
| י א                                 | อัดดดดดดดดดด พพ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <u>დ</u><br>დ დ 4 ზ ← ზ ზ ზ ზ ზ                                                                       | 978              | 567<br>3 4       | գ<br>2 Խ Խ ഗ സ                                               | 326                                             | 185                           |
| 444                                 | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0082<br>100<br>100<br>015<br>013<br>013<br>013                                                        | 513              | 975<br>013       | 07600<br>1100<br>1100<br>0102<br>1100                        | 948                                             | 02121                         |
| ) 6 i                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                                                                     | 0 _              | 0 ~              | 01000<br>010010                                              | 0 6                                             | 0                             |
| a                                   | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00                                                                                                    |                  |                  | - 1                                                          |                                                 |                               |
| ) ¦                                 | A L L L L L L L L L L L L L L L L L L L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ORNIA<br>1122111                                                                                      | Z ~              | Z ~              | N 0 0 0 -                                                    | ORN I A                                         | AL IFORNIA<br>2 6             |
| a – e :                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | F O O W W W W W W W W W W W W W W W W W                                                               | FORN<br>3        | GRN              | 7 0 0 0 B                                                    | FOR<br>6                                        | °.<br>3                       |
| 10-0                                | 00-00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000000                                                                                              | AL 1F<br>2 3     | AL IF            | 5000E                                                        | 005                                             | 7 %                           |
| -0                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 0 0 0 0 0 0 0 0 0                                                                                   | ON               | OU               | 00000                                                        | 000                                             | ON                            |
| ) လေ<br>၂၈၀                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00F#0000<br>000000000                                                                                 | 0                | ~                | T 0 0 0                                                      | 00                                              | o<br>O                        |
| 888                                 | 00000AAAA00000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0000<br>0000<br>0000<br>0000                                                                          | Ö                | AFN              | 000<br>000<br>000                                            | 000                                             | 000                           |
| 888<br>888<br>888                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | L                                                                                                     | A48              | AIC              | A A A A A A A A A A A A A A A A A A A                        | C9E<br>L                                        | C9E                           |
| 1                                   | - a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | a                                                                                                     |                  |                  | •                                                            | •                                               |                               |
| 8888<br>AAAA                        | <b>₩</b> ₹₹₹ <b>₹₹₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | — ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩                                                               | EACH<br>2320     | EACH<br>5330     | SEACH<br>AC42<br>AC22<br>AC23<br>AC63                        | 3EACH<br>9 7010<br>1 7010<br>3R TÖT/            | BEACH<br>7010                 |
| ,                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                       | ac o             | σ.ζ              | T BE.<br>31 AI<br>27 AI<br>18 AI                             | 7 39<br>239<br>11                               | ۳,                            |
| 33                                  | T0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | EWPORT E 8431114 8409123 831207 831207 840912 840912 840912 840912 840912 840912 840910 840910 840910 | NEWPORT<br>83102 | NEWPORT<br>84010 | EWPORT E<br>831116<br>840831<br>840927<br>840618<br>NTRACTOR | NEWPORT 3<br>1 840109<br>1 840411<br>CONTRACTOR | NEWPORT  <br>840127           |
|                                     | щ<br>З α α α α α α α α α α α α α α α α α α α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NEWPOR<br>8311<br>8401<br>8409<br>8312<br>8401<br>8409<br>8409                                        | EWP<br>83        | E¥₽<br>4         | NEWPOR<br>8311<br>8408<br>8409<br>8409<br>6406<br>ONTRAC     | Π Σ<br>3 00 01 -<br>7 4 4 0.                    | E¥P<br>84                     |
| 1111                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ()                                                                                                    |                  | Z<br>oo          | ()                                                           |                                                 | ž Ž                           |
| ) — ı                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 44 8 0 9 9 4 6<br>9 9 9 9 9 9 7 0                                                                     | 90000            | 4                | -CR083<br>-C0038<br>-C0054<br>-C1814                         | 5 G                                             | 36                            |
|                                     | - 0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                       | 00-              | - 001            | 2000                                                         | 1 0                                             | -18                           |
| 8 = 1                               | X 8 8 8 8 6 7 7 7 7 8 8 8 8 8 7 7 7 7 7 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000000000000000000000000000000000000000                                                               | -84              | -84              | 0 0 0 0<br>0 7 7 7                                           | NC 4 0 4 .                                      | GSOOK 8 - 40 - 1 <b>55634</b> |
|                                     | 615-<br>615-<br>615-<br>615-<br>657-<br>657-<br>667-<br>660-<br>900-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DANY<br>DAAK20-83<br>DAAK20-83<br>F09603-84<br>F09603-84<br>DLA900-84<br>DLA900-84<br>DLA900-84       |                  |                  | 5-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-                      | ⊼<br>- ×<br>- ×<br>- ×<br>- ×                   | χ.<br>α.                      |
| 111111                              | U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ANY<br>DAAK20-<br>DAAK20-<br>F09603-<br>F09603-<br>DLA900-<br>DLA900-<br>DLA900-<br>DLA900-           | M00681           | F04606           | )AAE07<br>104611<br>104611<br>133615                         | 7EM<br>800<br>800                               | 200                           |
| ,                                   | Σ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | \$ 7 7 7 7 9 9 9 9 9                                                                                  | Σ                | ĭĽ               | 9 5 5 5                                                      | SYSTEMS INC<br>GSOOK8-40-<br>GSOOK8-40-         | ŏ                             |
| 2222                                | 24 C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 17 COMP<br>0057<br>0150<br>1505<br>0509<br>0640<br>0751<br>2751                                       | 86               | =                | 153<br>153<br>153                                            | Φ (V                                            | 54                            |
| 222                                 | <b>%</b> 0-0000000-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                       | 5                | 680              | 042<br>019<br>023<br>011                                     | ñ o o                                           | SYSTEMS<br>LA109 0324         |
| 33333                               | AEROSPACE 0 OHRO3 0 OHRO5 0 OHRO6 0 OHRO6 0 OHRO7 0 OHRO7 0 OHRO7 0 OHU72 0 OHU72 0 OJA02 0 OOS00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CRAF<br>KZ0<br>J 004<br>J 004<br>J 000<br>J 000<br>J 000                                              | 381              | R E C.           | INC<br>OAEO7<br>OHEO3<br>OHEO3<br>OHRO9                      | NAGE<br>A109<br>A110                            | 5TE                           |
| 33333                               | 0.5P AC<br>0HR03<br>0HR06<br>0HR06<br>0HR06<br>0HR07<br>0H J03<br>0H J03 | -0000000000000000000000000000000000000                                                                | IC<br>F0681      | R E<br>0F!       | INC<br>OAEOOHEOO<br>OHEOO                                    | JANA<br>LA1<br>OA1                              | 378<br>LA1                    |
| <b>∢</b> − ¦                        | A<br>M 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | % 0000000                                                                                             | O F              | GER<br>O         |                                                              | χ O O                                           |                               |
| <b>E</b> 8 Z                        | 0 0 0 C 0 0 0 0 0 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | lii                                                                                                   | JARCÖ<br>2 01    | RUEGE<br>1 02    | GARDE<br>12 0<br>08 0<br>09 0<br>06 0                        | Luf .                                           | NETWORK<br>2 02 0             |
| 8 O Z                               | F w w w w w w w w w w w 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HUGHI<br>1 01 1 01 01 01 01 01 01 01 01 01 01 01                                                      | JAE<br>2         | S & C            | J ← m m m                                                    | MET 11<br>2 01<br>2 09                          | PE1                           |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                       |                  |                  |                                                              |                                                 |                               |

| 9<br>E     | B7<br>IGUNT<br>0000)   | 5 8 6<br>5 8 6                                   | 143                       | 1, 462                                                                                       | 32                               | 33<br>125<br>125<br>183<br>183<br>1, 076<br>1, 559                                                                                                                                                                          | 50                | 09                  | 98                             | 45                           |
|------------|------------------------|--------------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------|--------------------------------|------------------------------|
|            | 12 1<br>12 1<br>0000 0 | ന ന ഹ                                            | Ŋ                         | ស                                                                                            | -                                | വ വവവവവ                                                                                                                                                                                                                     | Ŋ                 |                     | เก                             | w                            |
|            | 00<br>12<br>18         | 888                                              | 00                        | 00                                                                                           | 00                               | 0000000000000                                                                                                                                                                                                               | 8                 |                     | 00                             | 00                           |
|            | A 20 1                 | 000                                              | 0                         | - 0                                                                                          | 0                                | 000-0000000<br>00000000                                                                                                                                                                                                     | 0                 |                     | 0                              | 0                            |
|            | 0-0                    | ณเมณ                                             | -                         |                                                                                              | m<br>m                           | <b>aaaaaaaaa</b>                                                                                                                                                                                                            | N.                |                     | Ю                              | -                            |
|            |                        |                                                  | -                         |                                                                                              | -                                |                                                                                                                                                                                                                             | -                 |                     | -                              | -                            |
|            | 0 ^                    | 8000                                             | 90                        | 9000                                                                                         | 90 %                             | 00000000000000                                                                                                                                                                                                              | 90                | 90                  | 90                             | 90                           |
|            |                        | 00-                                              | -                         |                                                                                              | α –                              | 000000-000000                                                                                                                                                                                                               | -                 |                     | 2                              | -                            |
|            | ١ _                    | 8 4 4 W                                          | 3.                        | 182                                                                                          | 182<br>3.                        | 20 N − N                                                                                                                                                                                                                    | 82                | 182                 | 28.2                           | 182                          |
|            | 2 2                    | 15                                               | 2                         | <u> </u>                                                                                     | <u>5</u> -                       | <u>~</u> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                | <u>.</u> -        | 51                  | 12                             | 51,2                         |
|            | 0 -                    | 010101                                           | N                         | <del></del>                                                                                  | N                                | <b>aaaaaaaaaaaa</b>                                                                                                                                                                                                         | N                 |                     | Ο.                             | -                            |
|            | ်ပေ ဖာ<br>ပြ           | i Ø) 🔸                                           | 742<br>J                  | 85<br>85<br>85<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | 695                              | ო<br>ო<br>•                                                                                                                                                                                                                 | 996               | 366                 | 960<br>J                       | 331<br>J                     |
|            |                        | - N N N                                          | 1564617<br>001 6          | 2555<br>0 5<br>7 4                                                                           | ^1                               | 8 RUUUUUU                                                                                                                                                                                                                   | 502               | 787                 | 4 -                            | 4 ເນ                         |
|            | 10 4                   | 0447<br>0102<br>0102<br>1702                     | 0564<br>1001              | 00825<br>1100<br>1007<br>434                                                                 | 03754                            | 0661<br>0102<br>0102<br>0102<br>0102<br>0102<br>0102<br>0102                                                                                                                                                                | 110               | 991                 | 0381                           | 0486<br>1001                 |
|            | ပြော                   | 010101                                           | OI.                       | 00 €                                                                                         | N                                | 00000000000000000000000000000000000000                                                                                                                                                                                      | N                 | -                   | N                              | N                            |
|            | N C                    | A                                                | ٩.                        | 4 2 L                                                                                        | ₹.                               | -00000                                                                                                                                                                                                                      | ٩.                | 4                   | 4 2<br>4                       | ۲.                           |
|            |                        | 2<br>2<br>1 C                                    | ORNI                      | 1FORN1<br>2 2<br>C 1                                                                         | FORNI<br>5                       | 0<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                            | ORNI              | ORN<br>N            | GRN                            | ORN                          |
|            | 8 - C                  | <u> —</u> со                                     | π.<br>E                   | 1 0 0<br>F 0 0                                                                               |                                  | ក្រសេសស្រស្តេស<br>ក្រសេសស្រុសស្រុសស្រុសស្រុសស្រុសស្រុសស្រុស                                                                                                                                                                 | <u> </u>          | H 0                 | <u>π</u> 6                     | F 6                          |
|            | <b>1 1 0 0</b>         | 10000<br>10000                                   | CAL<br>2 2                | 0 A L                                                                                        | CAL<br>2 2                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                       | CAL<br>2 2        | CAL<br>2 2          | CAL<br>2 2                     | CAL<br>22                    |
|            | മെ ഗ                   | 000                                              | 0                         | 0 <del></del>                                                                                | 0<br>0                           | 0000000000000                                                                                                                                                                                                               | ο<br>α            | 0                   | 0                              | 0                            |
|            | <b>88</b> 0            | 000                                              | 000                       | 900<br>94                                                                                    | ŏ                                |                                                                                                                                                                                                                             | ő                 | õ                   | 00                             | 8                            |
|            | 988<br>988<br>988      | F 222                                            | A7                        | A7<br>AL                                                                                     | CGE                              | AL 112 S                                                                                                                                                                                                                    | s                 | A7                  | 360                            | COE                          |
| ø          | • B) 80 €              | R219<br>R219<br>R219<br>R219                     | EACH<br>7010              | SEACH<br>5999<br>AC64                                                                        | BEACH<br>7 R121                  | BEACH<br>R499<br>R499<br>R499<br>R499<br>R499<br>AC23<br>AD91<br>AD91<br>R414<br>R302<br>R302                                                                                                                               | EACH<br>AD94      | BEACH<br>5 7025     | 3EACH<br>7010                  | WPORT 3EACH<br>840726 7010 C |
| SE         | 1                      |                                                  | <b>a</b> u                | BEACH<br>2 5999<br>AC64<br>3R TOT                                                            | BE/<br>R1                        |                                                                                                                                                                                                                             | ш _               | . BE/<br>5 7(       | BE.                            | З <b>Е</b> АСН<br>3 7010     |
| 1          | മെ ഗ                   | WPGRT 6840430 840612 840612 840612 1TRACTOR      | WPGRT 840625              | 222<br>222<br>1511                                                                           | , -                              | WPORT<br>840405<br>840514<br>840514<br>840614<br>840614<br>840514<br>831003<br>831003<br>840917<br>840917<br>840917<br>840917                                                                                               | 표<br>013          | 18T                 | 7RT<br>3915                    | 726 7                        |
| Φ          | 3333                   | NEWPORT<br>84043<br>840611<br>840911<br>CONTRACT | NEWPORT<br>84062          | NEWPORT B<br>831222<br>840511<br>CONTRACTOR                                                  | NEWPORT<br>83101                 | NEWPORT E 840405 840514 840514 840514 840514 840514 840514 840517 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 840917 | NEWPORT<br>831013 | NEWPORT<br>84061    | NEWPORT<br>84091               | NEWPORT<br>84072             |
| ပ          | 11                     |                                                  |                           | Ä Ö                                                                                          |                                  | Z 5                                                                                                                                                                                                                         |                   | 0                   |                                |                              |
| ტ          | 1.1                    |                                                  | 6200                      | )654<br>)169                                                                                 | 049                              | 1-84-DA013<br>1-84-DA013<br>1-84-DA013<br>1-84-DA013<br>1-84-DA013<br>1-84-DA013<br>0-83-C0003<br>4-84-C0062<br>4-84-C0069<br>9-84-C0069<br>3-33-C0303<br>3-83-C0303                                                        | 83-C0326          | -40-18504           | 3854                           | N00123-84-C0494              |
| LISTING    | 1                      | 223                                              | 84-C007                   | AL CGRP<br>MDA904-83-C065<br>F19628-76-C016                                                  | 83-D004                          | 44444000000<br>00000000000000000000000000                                                                                                                                                                                   | 25-5              | -18                 | 1-0085                         | 00-1                         |
| L 1 S      | BB                     | 8 8 8 8                                          |                           | .P<br>1-83<br>1-78                                                                           |                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                       |                   | 1-40                | -84                            | - 87                         |
|            | 888888<br>111111       | 444                                              | DABT60                    | CGRP<br>1904-<br>3628-                                                                       | 1 N C                            | 000000000000                                                                                                                                                                                                                | ASSGC<br>DNA001   | GSOOKB              | NO0123                         | 123                          |
| ш          | BBBBBB<br>111111       | NG2474-6<br>NG2474-6<br>NG2474-6<br>NG2474-6     | DAB                       | AL<br>MDA<br>F19                                                                             | ES                               | STEMS<br>DAAH01-<br>DAAH01-<br>DAAH01-<br>DAAH01-<br>DAAH01-<br>DASG60-<br>NOO014-<br>NG1339-<br>F04703-<br>F04703-                                                                                                         | ΨZ                | oso                 | NON                            | NOO.                         |
|            |                        | : =                                              | Z 9                       | INTERNATIONAL<br>2D04 0690 MD<br>HV39 0080 F1                                                | ASSOCIATES INC<br>19 0001 DACWOS | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                      | MECHANICS         | 32                  | 37 C                           | 22                           |
| GEOGRAPHIC |                        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1            | CORPORATION<br>08160 0436 | 3NAT 10<br>0690<br>0080                                                                      | 389(<br>000                      |                                                                                                                                                                                                                             | 3HA<br>000        | 0735                | S INC<br>1037                  | 0775                         |
| JGR/       | . <b>₹</b> છ           | VG NEER<br>C2474<br>C2474<br>C2474               | ORPOR/                    | INTER<br>OZDO4<br>OHV39                                                                      | 0                                | RESEAR<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>0SG6<br>1X 120<br>0HC42<br>0HC42                                                                                                                                     | ME(<br>)30        | INC<br>OF SO3       | 3AS:<br>101                    | INC<br>A101                  |
| GEC        | AA 8                   | 1054<br>024<br>024<br>024                        | 98.<br>08.                | 00                                                                                           | LI &                             | RESEA<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>1X120<br>0HC42<br>0HC42                                                                                                                                               | ZAL<br>OZC        |                     | ZN- F<br>LA1                   | ك                            |
| ξ.         |                        |                                                  | •                         | OCKWELL<br>01 0<br>06 0                                                                      | ا چې<br>0                        | 40000000000000                                                                                                                                                                                                              | RUCTURAL ME       | IMPLEX<br>06 0      | UNGERMANN-BASS<br>2 09 0 LA101 | VERSATEC<br>2 08 0           |
| ၁ငဒ္ဒ      | . <b>Σ</b> 02          | . D 6 6 6                                        | AMTEK<br>06               | 90<br>06                                                                                     | SIMONS<br>5 12 C                 | 70000000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-                                                                                                                                                                                       | TRUC<br>11        | 1 <b>MP</b> 1<br>06 | 16E<br>09                      | ERS/<br>08                   |
| MPC        |                        | : <u>5</u> 000                                   | ~ ~                       | გ – ო                                                                                        | 3 E                              | g                                                                                                                                                                                                                           | ST L              | 1 - ნ               | Śα                             | > 2                          |

Proposition of the second seco

| B7<br>AMGUNT<br>(\$000)                              | 35                                        | 4 დ<br>თ ზ                                       | 170<br>119<br>76<br>37<br>70<br>121                                                         | 1,500<br>2,212<br>2,212<br>553<br>500<br>2,800<br>2,170                                                                                      | 275<br>275<br>85<br>153<br>180<br>58<br>92<br>263<br>101<br>169                                                                                                                                     | 35                        |
|------------------------------------------------------|-------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| 000 J<br>12 1<br>ccc 3                               | លល                                        | വവ                                               | Ŋ                                                                                           | ରା ପ ରା ରା ରା ରା ରା ରା                                                                                                                       | <b>annnnnnan</b> nn                                                                                                                                                                                 | Ŋ                         |
| 00 00 12 12 BB C                                     | 8 8                                       | 000                                              | 000000                                                                                      | 00000000                                                                                                                                     | 0000000000                                                                                                                                                                                          | 00                        |
| 0 0<br>1 12                                          | 00                                        | 00                                               | 00000                                                                                       | 0000000                                                                                                                                      | 00000000-                                                                                                                                                                                           | 2 0                       |
| 0 6                                                  |                                           |                                                  | <br>                                                                                        | $ \begin{array}{c} V V V V V V V V $                                                                                                         | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                | 7 5                       |
| D D 7 8                                              | 06<br>2 1<br>2 1                          | 06<br>3 1<br>3 1                                 | 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                      | 00000000                                                                                                                                     | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                         | 06<br>2 1                 |
| 0 0 0                                                | 434                                       | 434<br>2 1 1<br>2 1 1                            | £                                                                                           | 560                                                                                                                                          | 0000000000                                                                                                                                                                                          | 560                       |
| 0 0 0                                                | 211111111111111111111111111111111111111   | 9 9 9                                            | 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                     | 0                                                                                                                                            | 000000000                                                                                                                                                                                           | 2 21                      |
| 0 v                                                  | စ္က – ဃ <sub>*</sub>                      | 55<br>8 2 4 55<br>8 2 4 55<br>8 2 4 55           | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 4 0 0 0 0 0 0 0 × 0 0 0 0 0 0 × 0 0 0 0                                                                                                      | 00<br>00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                                                                         | 58480<br>1 J              |
| 0 CCCC                                               | 0020                                      | 0082<br>2 1100<br>2 1100<br>64                   | 05118<br>2 1100<br>2 1100<br>2 1100<br>2 1100<br>2 1100<br>7593                             | 0032<br>2 1013<br>2 1013<br>2 1013<br>2 1013<br>3 4 86                                                                                       | 0915<br>2 0102<br>2 0102<br>2 0102<br>2 0102<br>2 0102<br>2 0102<br>2 0102<br>1 686                                                                                                                 | 00986<br>2 0900           |
| 0 -                                                  | A 2 -                                     | ORNI A                                           | ORNI<br>A                                                                                   | A                                                                                                                                            | O O N N N N N N N N N N N N N N N N N N                                                                                                                                                             | ORNIA<br>2 2              |
| B B B                                                | CALIFO<br>2 2 0<br>2 2 4<br>2             | CAL 1F0<br>2 2 C<br>2 2 D<br>2                   | CALIFG<br>2 2 2 C<br>2 2 C C<br>2 2 C C<br>6 C C                                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                               | CALIFO<br>2 2 3           |
| 8888<br>8000                                         | 000 2                                     | 000 2<br>000 2                                   | 0 0 0 0 0 0<br>0 0 0 0 0 0<br>0 0 0 0 0 0                                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                        | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                               | 2 000                     |
| 98 888 888 PA BB BB BB BB BB BB BB BB BB BB BB BB BB | 40 A5<br>10 A3<br>OTAL                    | AC22 A2<br>AC22 A2<br>TOTAL                      | AC22 A2<br>AC22 A2<br>AC22 A2<br>AC21 A6<br>AC21 A6<br>AC21 A6<br>AC21 A6                   | R599 S1<br>R599 S1<br>R599 S1<br>R599 S1<br>T005 S1<br>T005 S1<br>T005 S1                                                                    | RX5000 S1<br>RX5000 S1<br>RX5000 S1<br>RX5000 S1<br>RX5000 S1<br>RX5000 S1<br>RX5000 S1<br>RX5000 S1<br>RX5000 S1                                                                                   | 8910 B2                   |
| 333333                                               | HMBUS<br>840830 2<br>840821 2             | NIMBUS<br>7 831222 AC<br>840921 AC<br>CONTRACTOR | NIMBUS<br>840214<br>840925<br>831207<br>831202<br>831222<br>840207<br>601TRACTOR            | NORCO<br>831031<br>840113<br>840124<br>831130<br>840316<br>840605<br>840605                                                                  | NORCO<br>831013<br>831024<br>8311024<br>831115<br>831115<br>831115<br>831115<br>831107<br>831208<br>840515                                                                                          | NØRCØ<br>831206 89        |
| B BB BBBBB                                           | 40-84-CBC1;<br>06-84-G000                 | 81-C0007                                         | 611-82-C0060<br>611-82-C0060<br>611-82-C0060<br>611-82-C0068<br>611-82-C0068                | 10N<br>N00123-78-C0084<br>N00123-78-C0084<br>N00123-78-C0084<br>N00123-78-C0084<br>N00123-84-C0093<br>N00123-84-C0093<br>N00123-84-C0093     | 3 1NC<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827<br>N00123-82-D0827 | DLA137-84-CD227           |
| BBB<br>111                                           | ZL                                        | CORPORATION<br>055 F04611-<br>225 F04611-        | W O 4 W 4 4                                                                                 | <b>⊢</b>                                                                                                                                     | <del>2</del>                                                                                                                                                                                        |                           |
| A AAAA AAAA                                          | T TECHSYSTE<br>0 PA101 B21<br>0 00700 486 | T-GENERAL CC<br>O OHEO3 0055<br>O OHEO3 022E     | ANG GENERAL<br>0 OHEO3 0123<br>0 OHEO3 0230<br>0 OHEO3 0026<br>0 OHEO3 0774<br>0 OHEO3 1074 | CTRCN CORPOR<br>0 LA102 0070<br>0 LA102 0269<br>0 LA102 0351<br>0 LA102 0552<br>0 LA103 0275<br>0 LA103 0275<br>0 LA106 0656<br>0 LA106 0656 | ER ENGINEERIN<br>0 LC404 0005<br>0 LC404 0006<br>0 LC404 0017<br>0 LC404 0017<br>0 LC404 0018<br>0 LC404 0020<br>0 LC404 0020<br>0 LC404 0020<br>0 LC404 0020<br>0 LC404 0020<br>0 LC404 0020       | RANCH INC<br>0 00137 0136 |
| ₩ 0 Z<br>₩ 0 Z<br>₩ 0 Z                              | ERGJE<br>08                               | AERGJE<br>3 07 (<br>3 09 (                       | PELLIC.<br>3 02 03 03 03 03 12 03 07 07 07 07 07 07 07 07 07 07 07 07 07                    | DYNAL<br>2 01<br>2 02<br>2 02<br>2 04<br>2 05<br>2 05<br>2 05                                                                                | FRO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                           | NGRCØ<br>4 01             |

NORCO 4 01

Z

GOLD.

A-F 01 08

29 1,110

00

90

00

0 N

NN

- 0

∾ ∾

*ب* 

0102

- 0

4 4

N N

A3

J019 J019

NGRTH 1SLA 840827 J 831209 J

N62791-75-C0035 N62791-75-C0035

A266

BS791 BS791

00

CORPORATION

AMERI 4 05

SBJ SB1

NAVAL

AND

51980 4.0

| ш         | B7<br>AMOUNT<br>(\$000)                | 510<br>340<br>1, 252<br>1, 252<br>1, 252<br>355<br>355<br>355<br>355<br>355<br>355                                                                                                               | 88                          | 117<br>74<br>80                                                         | 306                        | 28                               | ຫ<br>ຕ                      | 310                           | 157                              | 124            |
|-----------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-------------------------------------------------------------------------|----------------------------|----------------------------------|-----------------------------|-------------------------------|----------------------------------|----------------|
|           | 12 1 cccc 3                            |                                                                                                                                                                                                  |                             | <b></b>                                                                 | ເຄ                         | ო                                | ო                           | М                             | ю                                | ო              |
|           | 2 12<br>588                            | 000000000000000000000000000000000000000                                                                                                                                                          |                             | 00<br>00                                                                | 00                         | 00                               | 00                          | 00                            | 00                               | 00             |
|           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 000000000000000000000000000000000000000                                                                                                                                                          |                             | 000                                                                     | 11420                      | 1 1 2 0                          | 1 1 4 2 0                   | 1 1 4 2 0                     | 1 1 4 2 0                        | 1 4 1 0        |
|           | ١ _                                    |                                                                                                                                                                                                  | 90 0                        | 2 2 2 2 6                                                               | 0<br>1 2 2<br>2 2          | 0<br>1<br>2<br>8<br>8            | 2 06                        | 1 2 2                         | 0 06                             | 0<br>1 06      |
|           | 2 3 4                                  | D<br>  D<br>  D<br>  D<br>  D<br>  D                                                                                                                                                             | 51980                       | 51930<br>2 2 2<br>2 3<br>2 3                                            | 51980<br>2 1 3             | 5198<br>3                        | 51980<br>2 1 3              | 51980<br>2 1 4                | 5198                             | 5198<br>5198   |
|           | CCC C C D                              | · σ · · · · · · · · · · · · · · · · · ·                                                                                                                                                          | 006095921                   | 50522<br>7 J<br>1 J<br>*                                                | 029102456<br>3102 1 J 3    | 0 <b>2</b> 3284342<br>0102 1 J 2 | 004964813<br>0102 1 J 2     | 092593532<br>0102 1 J         | 032057507<br>0102 1 J 2          | 9105165        |
|           | 2 3 444                                | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                            |                             | A<br>0 4 4<br>0 0 0 0                                                   | <b>4</b><br>∪              | ٧:                               | <b>∨</b>                    | N<br><b>∢</b>                 | ۷.<br>م                          | .660 ¥         |
|           | 2 - B<br>2 - C                         | A                                                                                                                                                                                                | SALIFORNIA<br>2 2 6         | ALIFORNI<br>2552<br>2552<br>2552                                        | CALIFORNI                  | CALIFORNI.<br>2 2 D              | CALIFORNI<br>22331          | AL IFORNI                     | CAL IFORNI<br>2 2 3 1            | CAL IFORNI     |
| 84        | ရွှေထွေးပွဲ                            |                                                                                                                                                                                                  | A C,                        | SB1 2 C<br>SBH 2 2 C<br>SAH 2 2 2<br>SAH 2 2 2 C                        | A<br>000 2                 | A 000                            | A<br>000 2 2                | A CO                          | A C.                             | A 000          |
| 84 FY     | 88 888<br>AA BBB                       | 4                                                                                                                                                                                                | NAVAL<br>5 A7               | NAVAL<br>9 A3<br>9 A3<br>9 A3<br>TAL                                    | AND NAVAL<br>Z161 C2       | NAVAL<br>9 C2                    | NAVAL<br>9 C2               | NAVAL<br>C2                   | ND NAVAL                         | NAVAL<br>G C2  |
| 83 - S    | 333333                                 | 9811 181 181 181 181 181 181 181 181 181                                                                                                                                                         | NORTH 1SLAND<br>840127 JO20 | NORTH ISLAND<br>840216 J01<br>840319 J01<br>840210 J01<br>CONTRACTOR TO | NORTH ISLAN<br>840709 ZI   | NÖRTH ISLAND<br>831102 2299      | NÖRTH ISLAND<br>840125 Z199 | NORTH 1SLAND<br>831123 Z249   | NÖRTH ISLAND<br>340104 Z199      | NORTH ISLAND   |
| 8         | BB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035<br>75 - C0035 | -67                         | 79-C0001<br>79-C0001<br>79-C0001                                        | 81-08661                   | INC<br>1-82-CC925                | 82-CD140                    | 83-08624                      | 83-C7550                         | TURE RECOLATER |
| DETAIL    | BBBBBB                                 | 7.791                                                                                                                                                                                            | ୍ୟ ନ                        | N62791-<br>N62791-<br>N62791-                                           | N62474-                    | CØ<br>2474                       | N62474-                     | кР<br>N62474-                 | JCT 1 ON<br>N62474-              | VENTURE        |
| OGRAPHIC  | AAA AAA<br>333 222                     | 791 900 900 900 900 900 900 900 900 900 9                                                                                                                                                        | CS CORPORATION              | MARINE INC<br>IS791 4836<br>IS791 4839<br>IS791 4840                    | ROOFING CO<br>) C2474 L903 | E CÔNSTRUCTION<br>C2474 C736 NS  | 3474 C796                   | ELECTRIC CORP<br>) C2474 C759 | T CÓNSTRUCTION<br>2474 C780 N624 | JØ:NT          |
| MPC615 GE | E O Z                                  | 00000000000000000000000000000000000000                                                                                                                                                           | STR©NAUTIC<br>02 O OEA      | AY CITY MAF<br>04 0 BS79<br>04 0 BS79<br>04 0 BS79                      | BENTON ROO<br>2 09 0 C2    | ВИЗСН В Е<br>2 01 <b>0</b> C2    | CHAMAC INC<br>2 07 0 C2     | CIRCLE ELE<br>2 01 0 C2       | CLYNE, WAL'<br>2 09 0 024        | CORY-KVASS     |

| PAGE 1,757   | B7<br>AMGUNT<br>(\$000)                 | ı (N                                                             | 77<br>31<br>25<br>557<br>109                                                                                         | 50<br>4                                | 40                              | 425                        | 600<br>11,619                                       | 117                           | 333<br>1,106                                      | 35<br>62                                             |
|--------------|-----------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------|---------------------------------|----------------------------|-----------------------------------------------------|-------------------------------|---------------------------------------------------|------------------------------------------------------|
| 1            | 0000 D<br>12 1<br>cccc 3                | пппп                                                             | <b>ოოოოოო</b>                                                                                                        | ო                                      | ო                               | ហ                          | വവ                                                  | Ŋ                             |                                                   | <b>വ വ</b>                                           |
| 1            | 0<br>2<br>8<br>8                        | 0000                                                             | 888888                                                                                                               | 00                                     | 00                              | 0                          | 000                                                 | 00                            | 000                                               | 000                                                  |
|              | D D D 12 0 1 A A                        | 0000                                                             | 44444<br>                                                                                                            | <b>7</b>                               | 4 2 0                           | 52<br>0                    | <br><br>0 0                                         | 2 0                           | <br>00                                            | 0 0<br>7 0<br>8 0                                    |
| 1            | 0 0 0<br>7 8 9                          |                                                                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                | 06<br>2 1 1                            | 06<br>2 1 7                     | 06                         | 3 1 7                                               | 2 1 7                         | 06<br>2 1 7<br>2 1 7                              | 06<br>2 1 7<br>2 1 7                                 |
|              | 0 6                                     | 51980                                                            | 50<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0                                      | 51980<br>1 3 1 2                       | 52470<br>2 1 1                  | 52470<br>1 1 1 1           | 52470<br>1 2 1 1<br>1 2 1 1                         | 52526<br>1 1 1 2              | 52526<br>1 1 1 1                                  | 52526<br>1 1 3 1<br>1 1 3 3                          |
| 1            | 0 0                                     | 00 00<br>00 00                                                   | <br>សលស4 សស                                                                                                          | Q.                                     | N                               | -                          | ~ -                                                 | N                             | - u<br>4                                          | W W                                                  |
| 1            | C CCCC C C 3 4444 5 6                   | 8009112<br>000911<br>81 *                                        | 004966263                                                                                                            | 009111345<br>2 0102 1 J<br>7,705 **    | 006908032<br>2 1702 7 J         | 006908818<br>2 1005 7 J    | 004175453<br>2 1008 5 J<br>2,219 *<br>2,684 **      | 009679796<br>2 0102 1         | 006389322<br>J<br>J<br>J<br>1, 439 *              | 077654473<br>2 1026 1 J<br>2 0102 1 J                |
| 1            | B ← B                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            | TFORNIA<br>D D D D D D D D D D D D D D D D D D D                                                                     | FORNIA<br>5 2 4                        | 1FGRN1A<br>5 2 6 2              | FORNIA<br>5 2 3            | CALIFORNIA<br>2 2 2 1 1 2<br>2 2 3 1 12<br>4 12     | CALIFORNIA<br>22324           | CAL IFORNIA<br>2 2 3 1<br>2 2 3 1<br>2            | IFORNIA<br>3 1 2<br>A 1                              |
| 89 4         | 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | P P P P P P P P P P P P P P P P P P P                            | A 0000 0000 0000 0000 0000 0000 0000 0                                                                               | SBH 2 2 2 8                            | CAL CAL                         | CALIR<br>000 2 2 2 5       | CMU 2 2 2 CNJ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | CAL<br>FAB 2 2 2              | CAL.<br>000 2 2 2<br>000 2 2 2                    | CAL<br>000 2 1 2<br>000 2 2 2                        |
| 84 FY        | BB BBB<br>88 888<br>AA BBB              | NAVAL<br>NAVAL<br>NASAL<br>NASAL                                 | MAVAL<br>9 C2<br>9 C2<br>9 C2<br>9 C2<br>1 AL                                                                        | NAVAL<br>9 A3<br>TAL                   | 2111 62 6                       | 12 S1                      | R414 A2 C<br>AC24 A2 C<br>T TOTAL                   | 325 A6 F                      | 8470 A9 C<br>8415 A9 C                            | M173 A8A C<br>M173 A8A C                             |
| dcr 83 - SEP | 333333                                  | NORTH 1SL<br>840306<br>840320<br>840320<br>840328<br>00178ACTOR  | NGRTH 1SL<br>831130<br>831201<br>831201<br>83120<br>831125<br>831125                                                 | NØRTH ISLAND<br>840323 JO19<br>CITY TØ | NGRTON<br>840315 Z1             | NGRTØN<br>831031 S1        | NGKTON<br>831103 R4<br>831103 AC<br>CONTRACTOR T    | NGRWALK<br>831020 13          | NGRWALK<br>840417 84<br>840417 84<br>CONTRACTOR T | NORWALK<br>831018 M1<br>840430 M1                    |
| LISTING      | 88 88888<br>11 11111                    | 77-C0001<br>-77-C0001<br>-77-C0001<br>-77-C0001                  | CO<br>N62474-80-C9610<br>N62474-80-C9610<br>N62474-80-C9610<br>N62474-80-C9610<br>N62474-80-C9802<br>N62474-80-C9802 | 1-74-0030                              | CO<br>F04704-83-C0049           | IN CO                      | F04704-82-C3048<br>F04704-83-C0028                  | NC<br>NOO164-84-C0004         | DLA100-84-C4291<br>DLA100-84-C4292                | y<br>GLA600-81-C0263<br>DLA600-81-C0263              |
| DETAIL       | 1111                                    | NC (CONT)<br>N62791-<br>N62791-<br>N62791-<br>N62791-<br>N62791- | N CO<br>N6247<br>N6247<br>N6247<br>N6247<br>N6247<br>N6247                                                           | HOP INC<br>N62791                      | TY CO<br>F0470                  | A EDISCIN<br>F04607-       |                                                     | -                             |                                                   | ñ                                                    |
| GEOGRAPHIC   | 33333 2222                              | ST MARI<br>3S791<br>BS791<br>BS791<br>BS791                      | CONSTRUCTION<br>C2474 D497<br>C2474 D498<br>C2474 D499<br>C2474 D753<br>C2474 D753<br>C2474 D596                     | A MACHINE SHOP<br>BS791 4853 NG        | ALBERT REALTY<br>0 OHT01 0187 R | N CALIFORNIA<br>OGA13 0025 | 0 0HT01 0016<br>0 0HT01 0017                        | SPRING MFG CO<br>0 PC141 0008 | HELMETS INC<br>0 00100 0779<br>0 00100 0780       | SOUTH LABORATORY<br>0 00600 1519 D<br>0 00600 2155 D |
| MPC615       | E O Z                                   | 800111VV<br>800111VV<br>8004<br>8004<br>8004<br>8004             | TREPTE 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        | TRIPLE<br>2 04 0                       | MADDOX ,                        | SCUTHERN<br>3 11 0 0       | 3 11 0 3 11 0                                       | ARGO SP                       | BELL HEI<br>4 04 0<br>4 04 0                      | DEEP SÖV<br>4 02 0<br>4 05 0                         |

|           | B7<br>AMGUNT<br>(\$000)               | 6 6 2                          | 64<br>8                                         | 8                   | 179<br>68<br>198<br>62<br>39                                                   | 58<br>44 44<br>33<br>35<br>40<br>41                                                                                               | 306                          | 46<br>74<br>6,951<br>52<br>2,981                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4<br>8                      | 90                          | 225                        |
|-----------|---------------------------------------|--------------------------------|-------------------------------------------------|---------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------|----------------------------|
| <u>a.</u> | 00 0<br>2 1<br>CC 3                   | i<br>i<br>i<br>i<br>i          | សល                                              | ທ                   | ស                                                                              | ପଧ ପପଧ                                                                                                                            | ß                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ŋ                           | Ŋ                           |                            |
|           | 00<br>12<br>88                        | 00                             | 00                                              | 00                  | 00                                                                             | 000 00                                                                                                                            | 00                           | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00                          | 00                          |                            |
|           | D D D D D D D D D D D D D D D D D D D | 0 2 8 0                        | 7                                               | 7510                | 7 1 2 0                                                                        | 22 22 22 22 22 22 22 22 22 22 22 22 22                                                                                            | 7 4 2 0                      | 7 7 7 8 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 1 2 0                     | 7510                        |                            |
|           | 0 0 1                                 | 3 2 1                          | 2 2 2 2 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1         | 2 2 1 7             | 1 2 1                                                                          | 0-0 00<br>                                                                                                                        | 2 2 1 7                      | 3 3 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 06                          | 1 2 1                       | 90                         |
|           | a e                                   | 52526                          | 52526<br>1 1 1<br>1 3 1                         | 52526<br>1 3 1      | 52526<br>3 1 1 1                                                               | 8 84<br>8                                                                                                                         | 52526<br>1 3 1               | 52526<br>4 1 1 1<br>3 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 52526<br>1 1 1 1            | 52526<br>1 1 1              | 52526                      |
|           | -                                     | 73                             | 55 2<br>5 2<br>8 8                              | 558<br>J 22         | <b></b>                                                                        |                                                                                                                                   | 77<br>5 L                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 121                         | 89<br>199<br>2              | 8                          |
|           | CCC C                                 | 07765447<br>0102 1 J<br>159 *  | 09443035<br>0102 1 J<br>92 *                    | 09898988            | 009687930<br>1002 5 J                                                          | 001<br>0101<br>0101<br>0101<br>0101<br>080<br>080<br>080<br>080                                                                   | 99160977<br>0102 1           | 041281296<br>1015 1 J<br>1015 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 07052755<br>1013 1 J        | 00122498<br>1013 1 J        | 006908818                  |
|           | 1                                     | 8                              | ORN1A<br>2 4 2<br>1 1                           | 4 L                 | ORNIA<br>2 4 2                                                                 | 000 00                                                                                                                            | €.                           | ORNIA<br>1 2<br>1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | GRN1A<br>1 2                | α .                         | Ψ<br>I<br>Z                |
|           | 3 - 6                                 | CAL IFORN<br>2 2 A<br>3        | CAL IFOR 2 2 3 2 2 3 2                          | CAL IFORN<br>2 2 D  | CALIF<br>2 2 3 3 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3                               | - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                           | CALIFORNIA<br>2 2 3 1        | CAL IFOR 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CAL IFOR                    | CALIFORNI<br>2 2 C          | CALIFORNIA<br>2 2 7        |
| FY84      | # E & C                               | A 000 2                        | 000 2<br>000 2                                  | 2 000               | AFA<br>AFA<br>AFA<br>AFA                                                       |                                                                                                                                   | 2 000                        | A AFC A AFC A AAFC AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC A AAFC | 2 000                       | 2 000                       | ۶ 000 ه                    |
| P 34      |                                       | M173 A8A<br>TOTAL              | J041 S1<br>5910 C9E<br>TOTAL                    | R123 C2             |                                                                                | 1620 A1A<br>1620 A1A<br>1620 A1A<br>1620 A1A<br>1620 A1A<br>1620 A1A                                                              | Z241 C2                      | 1620 A1A<br>1620 A1A<br>1620 A1A<br>1620 A1A<br>1620 A1A<br>TGTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | J065 S1                     | 6525 S1                     | S112 A8A                   |
| CT 83 -   | 333333                                | NORWALK<br>840524<br>GNTRACTOR | NGRWALK<br>831001<br>840626<br>CONTRACTOR       | NGRWALK<br>840813 F | NGRWALK<br>840605<br>840720<br>831027<br>831222<br>840203                      | 840215<br>840302<br>840327<br>840504<br>840717<br>840717<br>840705<br>940628                                                      | NORWALK<br>840831            | NGRWALK<br>840917<br>640925<br>840925<br>840919<br>840925                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NGRWALK<br>831001           | NGRWALK<br>831208           | NGRWALK<br>831001          |
| ø         | BBBBB<br>1 11111                      | -coze3                         | രമ്                                             | 83-C2666            | INC<br>F41608-84-CA299<br>F41608-84-C0907<br>F42600-83-C1156<br>F42600-84-C058 | F42600-84-C0351<br>F42600-84-C0377<br>F42600-84-C0529<br>F42600-84-C0631<br>F42600-84-C0887<br>F42600-84-C0940<br>F42600-84-C0940 | 4                            | F42600-84-C1214<br>F42600-84-C1327<br>F42600-84-C1327<br>F42600-84-C1404<br>F42600-84-C1413                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 84-C0018                    | 83-C0018                    | -1245                      |
| DETAIL    | BBBBBB<br>111111                      | CCONT                          | ENGNRNG INC<br>NOO123-84-COO3<br>DACW57-84-CO10 | N62474-             | F41608<br>F42600<br>F42600                                                     | F42600-<br>F42600-<br>F42600-<br>F42600-<br>F42600-<br>F42600-                                                                    | CO<br>N62474-83-C232         | F42600-<br>F42600-<br>F42600-<br>F42600-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N00123-                     | INC<br>NG0123-              | ED150N CO<br>AF0460-71-    |
| RAPHIC    | 33333 2222                            | 1 🔿                            | CAL SYSTEMS<br>LA102 0130<br>0CW57 0244         | C2474 L797          | INDUS<br>FF60<br>FF63<br>FF63<br>FF63                                          | OFE03 0606<br>OFE03 0651<br>OFE03 0812<br>OFE03 0902<br>OFE03 1282<br>OFE03 1341                                                  | CONSTRUCTION<br>O C2474 L934 | INC<br>OFEO3 1895<br>OFEO3 1806<br>OFEO3 1809<br>OFEO3 1900<br>OFEO3 1894                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | INTERNATIONAL<br>LA104 0146 | INTERNATIONAL<br>LA106 0164 | N CALIFORNIA<br>00500 1272 |
| MPC615    | ΣOZ                                   | EEP<br>05                      | ELECTR10<br>2 11 0<br>5 08 0                    | JONES<br>2 09 0     | MONOGRA<br>3 06 0<br>3 07 0<br>3 10 0<br>3 12 0                                | 00000000000000000000000000000000000000                                                                                            | MULTI CO<br>2 09 0           | N O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PICKER<br>2 11 0            | PICKER<br>2 11 0            | SOUTHERN<br>4 12 0 C       |

| PAGE 1,759                              | B7<br>AMGUNT<br>(\$000)                 | 1,186                                            | 30                          | 14                           | 235                     | 69                        | 444 & & & & & & & & & & & & & & & & & &                                                                                                                                                                                                                                                                                                                      | 483                    | 44                           |
|-----------------------------------------|-----------------------------------------|--------------------------------------------------|-----------------------------|------------------------------|-------------------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|------------------------------|
| G. 1                                    | DDDD D<br>12 1<br>cccc 3                | ι<br>ι<br>ι                                      |                             | 1-SE 1                       | ഗ                       | ſΟ                        | ณ - กราย กราย กราย กราย กราย กราย กราย ค.ศ. – กร                                                                                                                                                                                                                                                                                                             | <b>W</b>               | ĸ                            |
| ;                                       | 00<br>12<br>88                          | 8                                                |                             | <b>∀</b> 00                  | 00                      | 8                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                      | 00                     | 8                            |
| :                                       | 0<br>0-4                                | 2 0                                              |                             | 2 -                          | o<br>თ                  | 0                         | , , , , , , , , , , , , , , , , , , ,                                                                                                                                                                                                                                                                                                                        | 0                      | 0                            |
| i<br>i<br>i                             | 0 0                                     | 6 / 3                                            |                             | 1 2                          | <del>-</del>            | <u>-</u><br>4             |                                                                                                                                                                                                                                                                                                                                                              | <u>ო</u>               | -                            |
| !<br>!<br>!                             | 0 0 0                                   | 06                                               | 90                          | 06                           | 2 2 1                   | 06                        |                                                                                                                                                                                                                                                                                                                                                              | 1 2 1                  | 06                           |
| 1<br>1<br>1<br>1                        | 2 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | iΩ                                               | 52526                       | 525 <b>82</b><br>1 5 1       | 52582<br>1 1 1          | 52582<br>1 2 2            | 88                                                                                                                                                                                                                                                                                                                                                           | 52582<br>2 1           | 52582<br>5 1 5 1             |
| 1                                       | <b>□</b> ←                              | 0                                                |                             | N                            | 0                       | N                         | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                       | a                      | -                            |
| 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                                         | o o                                              | 060395290<br>670 **         | 043709385<br>1001 3 J        | 051373967<br>0102 1 J   | 037323839<br>0102 1 J     | 091274191<br>010274191<br>0102 2 J J J J J J J J J J J J J J J J J J                                                                                                                                                                                                                                                                                         | 078778321<br>1702 7 J  | 009134487<br>0900 7 J        |
|                                         | C C C                                   | Z                                                | FGRNIA<br>6<br>14,          | ORNIA<br>1 2                 | FORNIA<br>D 1 2         | ORNIA<br>1 2              | NN                                                                                                                                                                                                                                                                                                                                                           | ORNIA<br>262           | ORNIA<br>262                 |
|                                         | 8 - 0<br>8 - 8<br>9 - 8                 | <u> </u>                                         | CAL 1F6<br>2 2 6<br>32      | CALIFO                       | CALIFO                  | CALIFO                    | O กดอน กดอน กดอน กดอน กดอน กดอน กดอน กดอน                                                                                                                                                                                                                                                                                                                    | CAL 1F0                | CALIF(                       |
| 84                                      | 8888<br>CCC 9                           | 000 2                                            | 000 2                       | 000 2                        | 000 2                   | 000 2                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                       | 000 2                  | 000 2                        |
| 4 FY                                    | 888<br>888<br>888                       | ι α                                              | C9E<br>AL                   | A7                           | s<br>1                  | 02                        | A A A B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                      | 20                     | 82                           |
| SEP 8                                   | 8888<br>8888<br>8888                    | <b>3</b> 1 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 | 6640<br>TÖT                 | 6675                         | \$208                   | 2299                      | 10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020<br>10020                                                                                                                                                                                                                                                                                         | \$20\$                 | 8925                         |
| GCT 83 -                                | 3333                                    | NORWALK<br>84062                                 | NORWALK<br>840823<br>CITY   | NGVATO<br>840504             | NGVATG<br>831031        | NGVATO<br>840915          | NOVATG<br>840501<br>831115<br>831101<br>831101<br>840301<br>840827<br>840827<br>840827<br>840827<br>840827<br>840827<br>840827<br>840827<br>840827<br>840827<br>840827<br>840809<br>831109<br>831109<br>831109                                                                                                                                               | NOVATO<br>831201       | NOVATO<br>83+220             |
| ISTING                                  | BB BBBBB 111 111 1111 1111 1111 1111 1  | 84-00221                                         | 03-34                       | .84-C0023                    | 82-06367                | 83-CE722                  | 82-06146<br>82-04146<br>82-04146<br>82-04146<br>82-06146<br>82-06146<br>82-06146<br>82-06146<br>82-06146<br>82-06146<br>82-06292<br>82-06292<br>82-06292<br>82-06292<br>82-06292<br>82-06292<br>82-06292<br>82-06292<br>82-06292                                                                                                                             | 83-CE723               | 81-50307                     |
| DETAIL                                  | 111111                                  | DLA600                                           | GS00F7-                     | DAAD01-                      | LANDSCAPE<br>49 N62474- | INC<br>N62474-            | N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228<br>N 000228                                                                                                                                                     | SERVICE<br>5 N62474-   | SGR CO<br>DLA13H-            |
| GEOGRAPHIC                              | 33333                                   | ERVICES IN 00600 239                             | CORPORATION<br>O LF128 0749 | ODIMETER INC<br>O OADO1 0074 | ALIFORNIA<br>C2474 C9   | LANDSCAPING<br>C2474 L967 | CKING CG INC<br>0 CC413 0016<br>0 CC413 0013<br>0 CC413 0013<br>0 CC413 0015<br>0 CC413 0015<br>0 CC413 0017<br>0 CC413 0019<br>0 CC413 0020<br>0 CC413 0020<br>0 CC413 0004<br>0 CC413 0004<br>0 CC413 0005<br>0 CC413 0007<br>0 CC413 0010 | TE PATROL<br>C2474 C97 | RNIA & HWIAN<br>3 0AA03 0053 |
| MPC615                                  | N > O                                   | ENCO<br>07                                       | UNI VAR<br>2 09 0           | AGA GE©<br>1 05 0            | ANDRE C<br>2 07 0       | BAUMAN<br>2 09 0          | P                                                                                                                                                                                                                                                                                                                                                            | CAL STA<br>2 07 0      | CAL IFORNIA<br>3 04 0 0A     |

|       | B7<br>AMGUNT<br>(\$000)                  | 6 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1                       | 30                               | 168                      | 98<br>58                                  | 47<br>30<br>31<br>35                                                                        | 99                          | 00                                             | 132<br>122                                                    | 168                                           | 59                          |
|-------|------------------------------------------|---------------------------------------------------------------|----------------------------------|--------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------|------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------|-----------------------------|
| _     | 12 1<br>12 1<br>0000 0                   | വവവവ<br>!                                                     | ın                               | ស                        | വവ                                        |                                                                                             |                             | ดเฉ                                            |                                                               | ю                                             | ĸ                           |
|       | 2 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 00000                                                         | 00                               | 00                       | 000                                       |                                                                                             |                             | 000                                            | 000                                                           | 0                                             | 00                          |
|       | 0 - 0<br>0 - 0<br>0 - 0                  | 00000                                                         | 0<br>ຄ                           | 0<br>6                   | 0 0<br>0 0                                |                                                                                             |                             | ଅଷ<br>ଅଷ                                       | 99                                                            | 0<br>-<br>0                                   | - 0                         |
|       |                                          |                                                               | -                                | -                        |                                           |                                                                                             |                             | <del></del>                                    |                                                               | <del>-</del>                                  | -                           |
|       |                                          | 900000                                                        | 2 2 1                            | 06                       | 2 - 0<br>2 2 1<br>1 1 1                   | 90                                                                                          | 90                          | 2 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1        | 06<br>1 2 1<br>1 2 1                                          | 06                                            | 06                          |
|       | 3 4 5                                    |                                                               | 52582                            | 52582<br>1 1 1           | 52582<br>1 3 1                            | 52582                                                                                       | 52582                       | 52582<br>1 3 1<br>1 4 1                        | 52582<br>1 1 1<br>1 1 1                                       | 5258 <b>2</b><br>2 1                          | 526 <b>5</b> 2<br>1 1 1     |
|       | 0 0                                      | <br>מממממי                                                    | - N                              | N N                      | 0 0                                       | <b>.</b> ,                                                                                  |                             | 0101                                           | 0 0                                                           | OI.                                           | -<br>-                      |
| :     | ပဖ                                       | 4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                         |                                  | 0118<br>1 J              |                                           | 481326<br>*                                                                                 | 10698                       |                                                | 03398442<br>015 5 J<br>015 5 J                                | -                                             |                             |
|       | Ω 4                                      | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                       | 098998537<br>0102 1 J            | 991340                   | 083850040<br>J<br>0102 1 J<br>115 *       | 99148                                                                                       | 004236907                   | 003780202<br>0102 1 J<br>1701 1 J              | 0                                                             | 050370186<br>1702 7 J                         | 001053610<br>1001 5 U       |
|       | 0 R                                      | ပ် ဖွဲ့ဖွဲ့ဖွဲ့                                               | N                                | N -                      | ~ 0                                       |                                                                                             | _                           | 010                                            | 00                                                            | 6: 62<br>- 69                                 | N<br>-                      |
|       |                                          | 1                                                             | I FORNIA<br>D 1                  | IFORNIA<br>3 1           | ORNIA                                     | ORNIA                                                                                       | GRNIA                       | IFORNIA<br>3 1                                 | FORN 1 A                                                      | ORNIA                                         | CALIFORNIA<br>2 2 5 1       |
|       | <b>6</b> - 0                             | O N N N N N N N N N N N N N N N N N N N                       | CALIF<br>2 2 D                   | CAL<br>2 2               | CALIF<br>2 2 3<br>2 2 3                   | CAL 18 18 18 18 18 18 18 18 18 18 18 18 18                                                  | CAL 1F<br>2 2 6             | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2          | CAL 1                                                         | CAL 1F<br>2 2 D<br>47                         |                             |
| /84   |                                          |                                                               | 2 000                            | 2 000                    | 000 2<br>000 2                            | 0000<br>0000<br>0000<br>0000                                                                | 000 2                       | 000<br>000<br>2                                | 2 000<br>2 000<br>2 000                                       | 000 2                                         | 2 000                       |
| 1     |                                          | ା ପ୍ରସ୍ତ୍ର                                                    | 21                               | 360<br>C9E               | C9E<br>C9E<br>`L                          | 2000<br>9000<br>9000<br>9000                                                                | COE                         | ار<br>13 م                                     | A3                                                            | آ- ع                                          | АЗ                          |
| EP 8  | 8888<br>8888<br>8888                     | : 888888<br>: 888888<br>: 888888<br>: 6888888<br>- 6888888    | \$206                            | 8135                     | 3433 C<br>5433 C<br>R TOTAL               | 7310<br>7310<br>7310<br>7320<br>R TÖTA                                                      | 3540                        | \$205 S<br>\$205 S<br>7 TOTAL                  | 4220 A<br>4220 A<br>7 TÖTAL                                   | S201 S<br>Y TÖTAL                             | CRES<br>T013                |
| 83 -  | 333333                                   | 60/ATG<br>83102<br>84030<br>84051<br>84053<br>84092<br>NTRACT | NOVATO<br>331027                 | NÖVATÖ<br>840615         | NGVATO<br>840301<br>840831<br>CONTRACTO   | NGVATG<br>840911<br>840911<br>840911<br>840403<br>CCNTRACTOS                                | NOVATO<br>840913            | NOVATO<br>840712<br>831001<br>CONTRACTOR       | NOVATO<br>840808<br>840910<br>CONTRACTOR                      | NGVATO<br>831023 (                            | NYLAND ACRES<br>840328 TO13 |
| Ð     | 1111                                     | 0307<br>0307<br>0307<br>0307<br>0307<br>C0                    |                                  | 96                       | N<br>1278<br>2650<br>CØ                   |                                                                                             | თ                           |                                                | വവ                                                            | N                                             |                             |
|       | 88 B                                     |                                                               | ი<br>82∹ ი                       | 8 1- C                   | 84 - 0<br>0 - 4<br>0 - 0                  | 33-5<br>33-7<br>33-4                                                                        | 33-4                        | 884-0<br>84-0                                  | CO<br>84-C                                                    | ດດ<br>ສ1-ດ                                    | 80-0                        |
| ETAIL | 888888<br>111111                         | DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-           | SERVICE INC<br>5 N62474-82-C6507 | SERVICE<br>NOO226-84-C31 | INC<br>DLA400-84-C1278<br>DLA400-84-C2650 | NC<br>GS00S6-33-52<br>GS00S6-33-79<br>GS0056-33-49<br>GS0056-33-49                          | 680086-33                   | /ICE INC<br>N62474-84-C9481<br>F04626-84-C0003 | MANUFACTUING CO<br>7408 NOO104-84-CO51<br>7461 NOO104-84-CO51 | MAINTENANCE CO<br>:959 NG2474-81-C297         | N00123-80-D0163             |
| 1     |                                          |                                                               | 9                                | E SE<br>52               |                                           | 0922 G<br>0924 G<br>0923 G<br>0923 G                                                        | N 0                         | SERVICE<br>14 N62<br>07 F04                    | MANUFA<br>7408<br>7461                                        | A I N 1                                       | 4189                        |
| 3APH  | A 4 2                                    | 3 L                                                           | २। TY SI<br>४ C965               | STORAGE S<br>Aito 0252   | RESEARCH<br>0400 1595<br>0400 4188        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 3AT 1                       | တ္ထ                                            |                                                               |                                               |                             |
| GEOG  | 3333                                     | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                       | N SECURITY<br>0 C2474 C9         | <u>د</u> 6               | ST<br>0                                   | MARKETING<br>0 LA109<br>0 LA109<br>0 LA109<br>0 0JA29                                       | CORPORATION<br>O OTA12 0196 | DISPGSAL<br>0 C2474 L<br>0 00A12 0             | HENDRY<br>0 JA111<br>0 JA111                                  | BUILDING<br>O C2474 C                         | INC<br>0 LC812              |
| 515   | 1                                        | 1 - 4 10 10 0 0                                               | EMAN<br>7 C                      | <3′                      |                                           |                                                                                             | L                           | <b>5</b>                                       | 16d<br>9 (                                                    | h                                             | -                           |
| MPC61 | ΣOZ :                                    | 00 00 00 00 00 00 00 00 00 00 00 00 00                        | COLEMAN<br>2 07 0                | CONT.                    | EAST<br>4 03<br>4 08                      | G1LL<br>2 09<br>2 09<br>2 09<br>3 04                                                        | HÖBART<br>3 09              | NOVATO<br>2 09<br>3 12                         | RAFTGG<br>2 09 C<br>2 09 C                                    | 2 8 8 7 0 7 0 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ЕС& 6<br>2 06               |

| B7<br>AMGUNT<br>(\$000)                | E6                                         | 30                         | 89                            | 129                   | 80 RO                                     | 43                    | 7                     | 131                 | 0 &<br>4 &                                                 | 196                               | 49<br>30<br>353                                          | 1, 394                |
|----------------------------------------|--------------------------------------------|----------------------------|-------------------------------|-----------------------|-------------------------------------------|-----------------------|-----------------------|---------------------|------------------------------------------------------------|-----------------------------------|----------------------------------------------------------|-----------------------|
| 22 DD D                                | 1<br>1<br>1<br>1                           |                            |                               | Ŋ                     | ດມດນ                                      | ro                    | ro.                   | Ŋ                   | വ വ                                                        | ស                                 | ro ro                                                    | Ю                     |
| 00 0000<br>12 12<br>88 CCCC            | 00                                         |                            |                               | 00                    | 000                                       | 00                    | 00                    | 00                  | 000                                                        | 00                                | 000                                                      | 00                    |
| D D 12                                 | 5 0                                        |                            |                               | 0                     | 0 0                                       | 0                     | 0                     | 0                   | ဝ ၀<br>ဗ လ                                                 | <b>ပ</b>                          | 000                                                      | 0                     |
| 0 0                                    |                                            |                            |                               | ار.<br>دو             | 40                                        | 7 5                   | 7 5                   | 7 3                 |                                                            | 7                                 | 0                                                        | 8                     |
| Ω <b>σ</b>                             | ; <sub>9</sub> -                           | 90                         | 90                            | 2 1 7                 | <b>س</b> _ ـ                              | 2 1 7                 | 2 1 7                 | 2 1 7               | 1 1 1                                                      | 2 1 7                             | o                                                        | 90                    |
| 0 0                                    |                                            | 0                          | ٥                             | 0 W                   |                                           | N C                   | -                     | -                   |                                                            | - 00                              | 0000<br>-0-                                              | 0 0                   |
| 0 8                                    | 526                                        | 53000                      | 53000                         | 53000<br>1 3 1        | 53000<br>1 2 1<br>1 2 1                   | 53000                 | 53000                 | 53000               | 53000                                                      | 53000                             | 53000                                                    | 53000                 |
| <u>-</u> د                             | -                                          |                            |                               | 8                     | 0 0                                       | 8                     | N                     | Ø                   |                                                            | -                                 | N N N                                                    | N                     |
| CC C C C 44 55 6                       | 066564824<br>1015 1 J                      | 115092496                  | 054942081                     | 093440584<br>1702 2 J | 070874961<br>J<br>J                       | 991654070<br>0102 2 J | 081195455<br>1008 2 J | 064156482<br>J      | 023360423<br>0200 1 Y<br>0200 1 Y<br>126 *                 | 006075816<br>J                    | 009142324<br>J<br>0102 l J<br>K<br>432 *                 | 073951287<br>1701 1 J |
| 3 44<br>3 44                           |                                            | =                          | Ö                             | 2 09                  | 070                                       | 2 99                  | 2 08 10               | 06                  | 2 023<br>2 0200<br>1 2 6 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8                                 | 1<br>2<br>0<br>1<br>4<br>3<br>8<br>8                     | 2 17                  |
| 0 0                                    | . <b>«</b>                                 | Z<br>4                     | ۷<br>2                        | -                     | ۲<br>7                                    | FORNIA<br>D 1         | ∢                     |                     |                                                            |                                   |                                                          |                       |
|                                        | AF I                                       | CALIFORNIA<br>226          | CAL IFORNIA<br>2 2 6          | CALIFORNI/<br>2 2 3 1 | CALIFORNIA<br>2 2 3 1<br>2 2 3 1          | CAL IFOR<br>2 2 D     | CALIFORNI             | CALIFORNIA<br>225 1 | CALIFORNIA<br>2 2 3 2 4<br>2 2 A 2 4<br>2                  | CAL IFORNIA<br>2231               | CAL IFORNIA<br>2 2 3 1<br>2 2 5 1<br>2 2 3 1             | CALIFORNIA<br>2 2 5 1 |
| മെ                                     | 0.                                         | N                          | Ø                             | 0                     | 0 0                                       | N                     | N                     | Ø                   | 00 00                                                      | N                                 | 000                                                      | N                     |
| 888<br>000                             | 8                                          | 000                        | 000                           | 000                   | 000                                       | 000                   | 000                   | 000                 | 000                                                        | DNN                               | 000                                                      | 000                   |
| 888<br>888<br>888                      | ဗီ                                         | 36O                        | A7                            | s<br>1                | C2                                        | 8                     | 62                    | S                   | s s s                                                      | ABC                               | C9E<br>C9E<br>A8A<br>AL                                  | S<br>1                |
| 8888<br>8888<br>AAAA                   |                                            | 8666                       | 7025                          | R119                  | Z141 C<br>Z141 C<br>R TÖTAL               | R129                  | R219                  | V231                | J039 S<br>J039 S<br>R TÖTAL                                | 3920                              | 6850 C<br>6850 C<br>6850 A<br>6850 A                     | \$206                 |
| 333333                                 | OAKDALE<br>840105                          | 640829                     | 0AKLAND<br>840804             | GAKLAND<br>840904     | GAKLAND<br>840101<br>640101<br>CONTRACTOR | GAKLAND<br>840405     | GAKLAND<br>840831     | GAKLAND<br>840130   | GAKLAND<br>840120<br>840321<br>CGNTRACTOR                  | GAKLAND<br>840927                 | CONTRACTOR                                               | 6AKLAND<br>840201     |
| BBBBBB BB BBBBBB<br>1111111 11 1111111 |                                            | 6<br>6<br>-                | SYSTEMS<br>GSCOR8-40-1S5115   | .S<br>N62474-84-C4478 | N62474-82-C6521<br>N62474-82-C6521<br>C   | N62474-83-C4463       | N62474-84-C8583       | DAKF01-84-D0021     | : SV<br>N00228-84-C3079<br>N00228-84-C3079                 | RAT 1 CN<br>DAHC23 - 84 - C0067   | DL A400-84-C2392<br>DL A400-84-D0003<br>DL A600-83-D0900 | DAHC23-84-C0045       |
| B BB - 1 - 1                           | 0-0<br>4                                   | AND<br>6:33                | MS<br>8-40                    | 4-84                  | 4-82                                      | 4-83                  | 4-84                  | 1-84                | 8-84                                                       | Λ.<br>9.<br>4.                    | 0-84<br>0-84<br>0-83                                     | 3-84                  |
| 11111                                  | LVE & REGULATOR CO<br>00700 1170 DLA700-84 | OF CAKLAND<br>S GSOO56:33- |                               | ES<br>N6247           | N6247<br>N6247                            | N6247                 | N6247                 | DAKFO               | R SV<br>N0022<br>N0022                                     | CORPORATION<br>0034 DAHC23        | DL A40<br>DL A40<br>DL A60                               | DAHC2                 |
| 2222                                   | REGUL<br>1170                              | CTS 6                      | 1AT 1 CIN<br>0466             | 4688                  | CO<br>1 4580<br>1 4581                    | 3.<br>2138            | 1 INC<br>4705         | 1NC<br>0031         | 5 DISTR<br>0166<br>0180                                    | CORP<br>0034                      | CORP<br>3533<br>1951<br>0095                             | 0019                  |
| - 1                                    | <b>(</b>                                   | PRGDU                      | T INFORMATION<br>O GALLO 0466 | DESIGN ASSOCIATES     | ELEVATOR C<br>0 C2474<br>0 C2474          | ACIFIC CO             | ASSOCIATES<br>0 C2474 | DEL1 1<br>OKF01     | CHALMERS<br>0 QA110 (<br>0 QA110 (                         | ALL 1S-CHALMERS<br>1 09 0 OHC23 C | CHEMICAL<br>D 00400<br>O 00400<br>O 00600                | HC23                  |
| S S S S S S S S S S S S S S S S S S S  | l                                          | A B DICK<br>2 09 0 0       | 2 09 C                        | A/D DES<br>2 09 C     | ABC ELE<br>2 09 0<br>2 09 0               | ACE PAC<br>2 07 C     | ADM A.SS<br>2 09 0    | ALADDIN<br>1 02 0   | ALL 18 02 04 02 04 0                                       | ALL 15-C                          | AMCG CH<br>4 07 C<br>4 03 C<br>4 10 C                    | AMERICAAN<br>1 02 0 0 |

| PAGE 1,763            | B7<br>AMGUNT<br>(\$000)                 | 28 8<br>28 8<br>38 4                                    | 4 4<br>0 O                                      | 8 4 4 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                   | 59                            | æ                                   | 62<br>93<br>93                                 | თ<br>ზ                    | 4 4 4<br>8 4 4                                                                                | <b>4</b>                     | 56                                   |
|-----------------------|-----------------------------------------|---------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------|-------------------------------|-------------------------------------|------------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------|------------------------------|--------------------------------------|
| EL (                  | 0 40                                    | 1<br>1<br>1<br>1<br>1<br>1                              | សស                                              | വവവ                                                             | Ŋ                             | Ŋ                                   | വവ                                             | ល                         | ഗ                                                                                             | Ŋ                            | ဟ                                    |
| 1<br>1<br>1<br>1      | 00<br>12<br>88                          | 1<br>2<br>0<br>1                                        | 88                                              | 000                                                             | 00                            | 00                                  | 00                                             | 00                        | 00                                                                                            | 00                           | 00                                   |
| 1<br>1<br>1<br>1<br>1 | D D D D 1 1 1 2 0 1 A                   | 1<br>1<br>1<br>1<br>1                                   | 4 4<br>0 0<br>0 0                               | 0 0 0<br>0 0 0                                                  | 5 2 0                         | 2<br>0                              | 0 0<br>20 0<br>21 02                           | 5<br>2<br>0               | 8                                                                                             | 4<br>0                       | 5<br>2<br>0                          |
| 1<br>1<br>1           | <b>□ ∞</b>                              | 1                                                       |                                                 | 2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -                         | 1 7                           | 1 7                                 | 77                                             | - 2                       |                                                                                               | . 7                          | 1 7                                  |
| )<br>6<br>1<br>1      | 0 2                                     | : 9<br>: 0<br>:                                         | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2         | 1 2 2 2 2                                                       | 2 2                           | 2 2                                 | 0 0 0<br>0 0                                   | 2 2                       | 1 1                                                                                           | 2 2 2                        | - 20                                 |
| i<br>1<br>1<br>1<br>1 | 0 E                                     | 53000                                                   | 53000                                           | 53000<br>1 3 1<br>1 3 1                                         | 53000                         | 53000                               | 53000<br>1 3 1<br>1 3 1                        | 53000                     | 53000                                                                                         | 53000<br>1 4 2               | 53000<br>1 3 2                       |
|                       | ۵ -                                     | 1<br>1<br>1                                             | 0 0                                             | 000                                                             | 01                            | 0                                   | 0 0                                            | N                         | -                                                                                             | Ø                            | N                                    |
|                       | CCCC C C 4444 5 6                       | 026777209                                               | 029161866<br>0102 1 J<br>0102 1 J<br>89 *       | 073929028<br>J<br>J<br>J                                        | 058432253<br>0102 2 J         | 023125875<br>0102 2 J               | 991691734<br>0102 2 J<br>0102 2 J<br>155 *     | 095638136<br>0102 2 J     | 005358932<br>1026 6 J<br>134 *                                                                | 991778598<br>0102 1 J        | 991702176<br>0900 1 J                |
| 1<br>1<br>1<br>1      | C C C C                                 | 1<br><b>i</b><br>1                                      | GRNIA<br>1 2                                    | ORNIA<br>1<br>1                                                 | ORNIA<br>1 2                  | ORNIA<br>1 2                        | CAL IFORNIA<br>2 2 3 1 2<br>2 2 D 1 2<br>2     | ORNIA<br>1 2              | CAL I FORNIA<br>2 2 6<br>2 2 6<br>2 2 3 2 4 2<br>3                                            | ORNIA<br>2 2                 | ORNIA<br>222                         |
| ;<br>;<br>;<br>;<br>; | 0 - B                                   | CALIFORNIA<br>2 2 2 6<br>2 2 2 6<br>2 2 2 6             | CAL 1 FORN I<br>2 2 2 D 1<br>2 2 2 D 1<br>2     | CALIFORNIA<br>2 2 2 D 1<br>2 2 2 D 1<br>2 2 2 D 1<br>3          | CALIFORNIA<br>2 2 2 D 1       | CALIFORNIA<br>2 2 2 3 1             | CAL 1F                                         | CALIFORNIA<br>2 2 2 3 1   | CALIF<br>2 2 2 2 6<br>2 2 2 6<br>3 3 3                                                        | CALIFORNIA<br>2 2 2 3 2      | CALIFORNIA<br>2 2 2 3 2              |
| <b>∀8</b> 4           | 88                                      | 000                                                     | 000                                             | 000                                                             | 000                           | 000                                 | 000                                            | 000                       | 000                                                                                           | 000                          | 000                                  |
| SEP 84 F              | 6838 688<br>8888 888<br>AAAA 888        | 7720 C9E<br>7710 C9E<br>7710 C9E<br>7710 C9E<br>R TØTAL | 2179 C2<br>2179 C2<br>7 TØTAL                   | R119 C2<br>R119 C2<br>R119 C2<br>R TOTAL                        | R219 C2                       | R211 C2                             | R211 C2<br>R211 C2<br>R TÖTAL                  | R211 C2                   | 7010 A7<br>7045 A7<br>W070 S1<br>R TOTAL                                                      | 2162 C2                      | 8905 B2                              |
| - 88 L                | 888888<br>333333                        | 0AKLAND<br>840802<br>840719<br>840703<br>CONTRACTOR     | GAKLAND<br>840814<br>840814<br>CGNTRACTOR       | GAKLAND<br>840730<br>840820<br>840828<br>CONTRACTOR             | GAKLAND<br>840416             | GAKLAND<br>831019                   | GAKLAND<br>840321<br>840921<br>CONTRACTOR      | OAKLAND<br>840308         | OAKLAND<br>840815<br>6 840112<br>840504<br>CCNTRACTOR                                         | ØAKLAND<br>840210            | GAKLAND<br>831011                    |
| ;                     | 888888 88 8888888<br>1111111 11 1111111 | f<br>1<br>1                                             | CO<br>NG2474-83-C2044<br>NG2474-83-C3076<br>C   | N62474-83-CE678<br>N62474-83-CE678<br>N62474-83-CE678           | ES<br>83-C4369                | .21<br>DACA05-84-C0014              | DACA05-84-C0083<br>DACA05-84-C0083             | IS INC<br>DACA05-84-C0076 | N<br>6SOOK8-40-15566<br>6SOOK8-40-155666<br>NOO228-84-L1059                                   | N62474-82-C0173              | IG<br>DLA137-84-CDC28                |
| DETAIL LISTING        | BBBBBB<br>111111                        | CO<br>GSO9F4-27-03<br>GSO3F4-27-03<br>GSO9F4-27-03      | IT CO<br>N62474-<br>N62474-                     | 1C<br>N62474-<br>N62474-<br>N62474-                             | ASSØCIATES<br>N62474-83-C4369 | 4221<br>DACA05-                     | DACAO5-<br>DACAO5-                             | 2                         | GSOOK8-<br>GSOOK8-<br>NOO228-                                                                 | N62474-                      | NG<br>DLA137-                        |
| GEOGRAPHIC            | A AAAAA AAAA<br>1 33333 2222            | MSCL [NSTRMNT O F0681 1513 0 MX421 0119 0 MX421 0121    | ELL DEVELOPMENT<br>0 C2474 2985<br>0 C2474 3000 | & DOUGHERTY INC<br>0 C2474 3369<br>0 C2474 4050<br>0 C2474 4051 | EDWARD A & C2474 4609         | & WEIR MATARAZZI<br>O OCAO5 OO16 DA | WEIRCMATARAZZI<br>O OCAOS 0173<br>O OCAOS 0517 | ENERGY<br>O OCAOS         | BURRGUGHS CORPORATION<br>2 09 0 QA110 0443 63<br>2 01 0 QA110 0072 63<br>2 09 0 QA110 0455 NC | CONSTRUCTION<br>0 C2474 Z065 | FEDERAL MARKETING<br>0 00137 0024 DI |
| 1:PC615               | ¥ 0 ×                                   | 2 09 09 09 09 09 09 09 09                               | B1LTWELL<br>2 08 0<br>2 08 0                    | 00 00 00 00 00 00 00 00 00 00 00 00 00                          | BONELLI<br>2 09 0             | BROWN<br>1 01                       | BROWN<br>1 04<br>1 09                          | BUDRHO<br>1 03            | BURRG<br>2 09<br>2 01<br>2 09                                                                 | C&O<br>2 09<br>2 09          | CAL F                                |

STATE STATEMENT STATEMENT CHARACTER STATEMENT

| PAGE 1,764         | B7<br>AMOUNT<br>(\$000) |                                                                                                  | 59                       | 9<br>9<br>9<br>8<br>8<br>8<br>8                                                                        | 85<br>162                                        | 3, 638<br>232<br>108                                               | 120                                | 4 4 R<br>0 8 8                                              | 44                      | 33<br>32                                  | 35                     |
|--------------------|-------------------------|--------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------|------------------------------------|-------------------------------------------------------------|-------------------------|-------------------------------------------|------------------------|
| <u>a</u>           |                         | വവവ                                                                                              | Ŋ                        | വവവ                                                                                                    | വവ                                               | លលល                                                                | Ŋ                                  | ດເດ                                                         | ľ                       | សល                                        | ດ                      |
| ,                  | 00<br>12<br>88<br>0     | 888                                                                                              | 00                       | 888                                                                                                    | 000                                              | 800                                                                | 00                                 | 000                                                         | 00                      | 000                                       | 00                     |
|                    | 0<br>0                  | 000                                                                                              | 0                        | 000                                                                                                    | 0 0                                              | 000                                                                | 0                                  | 0 0<br>0 0                                                  | 0                       | 00                                        | 0                      |
|                    | 0-0                     | מממ                                                                                              | ស                        | 0 ← ←                                                                                                  | <i>-</i> α                                       | 444                                                                | 4                                  | 0,0                                                         | _                       |                                           | 4                      |
|                    |                         | 7 7 7                                                                                            | 1 7                      |                                                                                                        | 1 7 7                                            |                                                                    | 1 7                                | 7.7                                                         | 1 7                     | 77                                        | -                      |
|                    | ۵ ۸                     |                                                                                                  | 1                        | 8000                                                                                                   | 9 2 8                                            | 00000                                                              | 90                                 | 90 00                                                       | 90 -                    | 2 12 6                                    | 90                     |
| 1                  | 0 9                     |                                                                                                  | -                        |                                                                                                        |                                                  | 000                                                                | 8                                  |                                                             | -                       |                                           | O)                     |
|                    | . O 4                   | 000                                                                                              | 3000                     | 8                                                                                                      | 3000<br>1 1 1<br>3 3                             | 8 m m m                                                            | ဗွ်                                | 3000                                                        | 8_                      | 220                                       | 3000                   |
|                    | . D . O                 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                          | 530                      | 5300<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                          | 530<br>1                                         | 53000<br>1 3<br>1 3                                                | 53000<br>1 3                       | 530<br>1                                                    | 53000                   | 5300<br>1 2                               | 530                    |
|                    | ים מ                    | !<br>!                                                                                           |                          |                                                                                                        | 4                                                |                                                                    |                                    |                                                             |                         | ດດີ                                       | 2.                     |
|                    |                         | 000                                                                                              |                          | 000                                                                                                    | <b>-</b> N                                       | 0 0 0                                                              | ο.                                 | 0 0                                                         |                         |                                           |                        |
|                    | ပ ဖ                     | . – *                                                                                            | 487<br>J                 | 983<br>4 - 5<br>5 - 5<br>5 - 5                                                                         | 033557007<br>0700 1 J<br>247 *                   | 8 - 9 -<br>8 2 - 4<br>9 2 2 5<br>9 2 5                             | 073<br>J                           | 094878428<br>1013 5 J<br>1013 5 J<br>143 *                  | 096357447<br>1013 7 J   | 009138033<br>0800 7 J<br>0800 7 J<br>65 * | 325859620<br>0102 1 J  |
|                    | ( ) E                   | 2                                                                                                | ¥ r                      | 27.79                                                                                                  | 567                                              | <b>o</b>                                                           | 077364073<br>5102 1 J              | 37.8                                                        | 357                     | 138                                       | 359                    |
| 1                  | 10 4 I                  | 9000                                                                                             | 0091;                    | 02877<br>1015<br>1015<br>1015<br>98                                                                    | 333<br>700<br>47                                 | 05846<br>1701<br>1701<br>1701<br>978                               | 100                                | 948<br>013<br>013                                           | 960                     | 0091;<br>0800<br>0800<br>63               | 102                    |
|                    | က က<br>က <b>7</b>       | 8000-                                                                                            | 0 O                      | 900                                                                                                    | 00 0                                             | 0 0 0 0 0                                                          | 0<br>0                             | 0 4                                                         | 9 -                     | 000                                       | 0.0                    |
|                    | ט מ                     |                                                                                                  | ω                        | 4                                                                                                      | ∢                                                | ∢                                                                  | ď                                  | ∢                                                           |                         | မ မ                                       | -                      |
|                    | ( C - 1                 |                                                                                                  | ORNIA                    |                                                                                                        | ORN I                                            | ž                                                                  | IFORNIA<br>3 1                     | ž                                                           | CALIFORNIA<br>2 2 5 1   | FORNIA<br>5 2<br>5 2                      | IFORNIA<br>3 1         |
|                    | a ~ e                   |                                                                                                  | TT RD                    | FORNI<br>3 1<br>3 1                                                                                    | 11.05<br>0.05                                    | FORN 1<br>3 1<br>0 1                                               | ξ<br>E                             | 1 FORN 1 6 3 1 3 1                                          | E C                     | ក្ខសស                                     | FOF<br>3               |
|                    | <b>20 − 01</b>          |                                                                                                  | AL 1                     | CAL 1                                                                                                  | 200g                                             | CAL 1<br>2 2 2<br>2 2 3                                            | CAL 1<br>2 2                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                       | AL 1                    | CAL 1<br>2 2<br>2 2<br>2 2                | CAL 1                  |
|                    | . <b>a</b> - o          | l                                                                                                | 0 0                      |                                                                                                        | 0 4 4                                            |                                                                    |                                    |                                                             |                         |                                           |                        |
|                    | ရောတပ<br>ရောတပ          | 000                                                                                              | 0                        | <b>C 20 20</b>                                                                                         | 00                                               | 5 <b>5</b> 5                                                       | 0                                  | 000                                                         | 0                       | 0 O                                       | 0                      |
| ¥84                |                         |                                                                                                  | 000                      | ACD<br>ACS<br>ACS                                                                                      | 000                                              | 000                                                                | 000                                | 000                                                         | 00                      | 000                                       | 000                    |
| 4                  | ်ထာထာတာ                 | 8887                                                                                             | <b>B</b>                 | AL A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A A A A A A A A A A A A A A A A A A A A | C9B<br>C9E<br>AL                                 | 005<br>V C 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                 | 22                                 | C9B<br>C9E<br>C9E                                           | 25                      | C9E<br>C9E<br>AL                          | 22                     |
|                    | , 00,00 ∢               | 9999                                                                                             | 8925                     | 1560 A<br>1560 A<br>1560 A<br>TOTAL                                                                    | 6515 C<br>6830 C<br>R TOTAL                      | Y179 C<br>Y129 C<br>Z179 C<br>Z179 C                               | 2199                               | 6650 C<br>6650 C<br>6650 C                                  | W070                    | 6850 C<br>6850 C<br>70TAL                 | Y299                   |
|                    | 1                       | ပြောလ လ ညီ                                                                                       | N                        | 17<br>17<br>107<br>108                                                                                 | ကဝဝီ                                             | ចំឧេហ⊸                                                             | 07                                 | ν 4 Φ Ω                                                     | က                       | – ~ ₽                                     | N                      |
| 83                 | 333333                  | KLAND<br>840830<br>840815<br>840815<br>1784080                                                   | KLAND<br>831222          | 4KLAND<br>840817<br>840817<br>840817<br>840820                                                         | KLAND<br>831103<br>840130<br>TRACT©              | KLAND<br>831121<br>840622<br>840605<br>ITRACTOF                    | KLAND<br>831207                    | KLAND<br>840227<br>840404<br>840608<br>TRACTÖ               | KLAND<br>840403         | KLAND<br>840921<br>831202<br>TRACTO       | KLAND<br>840902        |
|                    |                         | 64CAND<br>84O83<br>84O81<br>84O81<br>64O82                                                       | ØAKLAND<br>83122         | CAKLAND<br>840817<br>840817<br>840820<br>CCNTRACTO                                                     | OAKLAND<br>83110<br>84013<br>GNTRACT             | CAKLAND<br>83112<br>84062<br>84060<br>ONTRACT                      | OAKLAND<br>83120                   | 64KLAND<br>84022<br>84040<br>84060<br>6NTRACT               | OAKLAND<br>84040        | GAKLAND<br>84092<br>83120<br>GNTRACT      | GAKLAND<br>84090       |
| OCT.               | <br>BB<br>11            | ີ (                                                                                              |                          | ်စ္စစ္ၿပီ                                                                                              | , 4 S                                            | 9998                                                               | ro.                                | 4000                                                        | ო                       | _ w                                       |                        |
| Ü                  | 988<br>111              | 044                                                                                              | юк сб<br>DLA13H-84-50307 | PARTS CO<br>F09603-84-C1048<br>F09603-84-C1705<br>F09603-84-C1706                                      | XPORTS INC<br>NOO228-34-C4007<br>NG1119-84-D0014 | NG CONTRS<br>DACAOS-84-COO32<br>DACAOS-84-COO32<br>DACCOS-84-COO32 | INCORPORATED<br>102 N62474-84-C849 | NC<br>GSOOS7-01-59834<br>F09603-84-C0910<br>F09603-84-C1216 | NC<br>MCA903-81-D007    | DLA13H-84-F3781<br>DLA13H-84-P1365        | RIC<br>N62474-83-C2673 |
| LISTING            |                         | 222                                                                                              | 4<br>5                   | 4 4 4<br>0 0 0                                                                                         | 1 NC<br>34-C                                     | 0 0 0 0                                                            | 7<br>2                             | - 4 4<br>₩ O O                                              | <u>-</u> -              | 7 T T                                     | 3-6                    |
| ]                  |                         | ြည်းထိုကိ                                                                                        | 6<br>-                   | ည်း ကို မို<br>ကို ထို ထို                                                                             | = 6 a                                            | CONTRS<br>(AO5-84<br>(AO5-84                                       | - 8°                               | 0 80 80                                                     | 80                      | φ φ<br>                                   | 8 -1                   |
|                    | BEBBBB B                | 137<br>137<br>137                                                                                | CG<br>A13H               | 18<br>603<br>603<br>603                                                                                | EXPORTS<br>N00228<br>N61119                      | 0 A A O G<br>0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5               | ATE<br>474                         | 087<br>603<br>603                                           | 903                     | 13.4<br>13.4<br>13.4                      | 474                    |
| DETAIL             | 368                     | LA A C                                                                                           | SGR<br>DLA               | PARTS<br>F0960<br>F0960<br>F0960                                                                       | 250<br>200<br>161                                | √6<br>OAC<br>OAC                                                   | 20%<br>V62                         | 0 0 0 F                                                     | INC                     | )LA                                       | 1 C<br>162             |
|                    | 1                       | Z                                                                                                | Ø                        |                                                                                                        | m                                                | 2                                                                  | 8                                  | -                                                           | -                       |                                           |                        |
| O I                | AAAA<br>2222            | 9980<br>982                                                                                      | HWIAN<br>C 0563          | AIRFRAME<br>104 1333<br>104 4718<br>104 4731                                                           | CAP1TAL<br>110 0026<br>101 0030                  | 91NEEF<br>0033<br>0323<br>0270                                     | 1102                               | INSTR<br>0013<br>1 1210<br>1 1335                           | SYSTEMS<br>303 0877     | 7HE<br>365                                | ELECT                  |
| 3AP                | • _                     | A - 00                                                                                           | ₹0                       | π - 4 4                                                                                                | 1 O O                                            | 000                                                                | _                                  | ~ 4 4<br>~ 0                                                | ΥSΤ<br>3 0              | > r r<br>> r r                            |                        |
| GE G G R A P H I C | AAAA AAAA<br>33333 222  | 32.2                                                                                             | જ 🥇                      | 1A A1<br>0F J04<br>0F J04<br>0F J04                                                                    | 11 A CAN<br>QA110<br>UH101                       | द्व्य                                                              | COMPANY<br>C2474                   | PTCL<br>0DA01<br>0F J04<br>0F J04                           |                         | CCMPANY THE<br>0013H 7365<br>0013H 5038   | FRIEDMAN<br>O C2474    |
| 1                  | 33 A.                   | F 000                                                                                            | Ž.                       | Z O O O                                                                                                | i à i                                            | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            | ည်း                                | Ø                                                           | 11.AL                   | ភ្ជុំ ១៦                                  | CS                     |
| 5                  | !                       | FEDERAL MARKETING (CONT) 1 0 00137 1007 DLA137-8 1 0 00137 0982 DLA137-8 1 0 00137 0987 DLA137-8 | 80.<br>O                 | <u> </u>                                                                                               | K.O.O.                                           | й<br>8000                                                          |                                    | 000                                                         | E O                     | ŏ o o                                     |                        |
| -c61               | ΣOZ                     | 2000                                                                                             | AL IFORNIA<br>03 O FC    | ALIFORNIA AII<br>08 O OFJO4<br>08 O OFJO4<br>08 O OFJO4                                                | CAL IFORNIA<br>2 12 0 0A1<br>2 02 0 UH1          | CALIFORNIA<br>1 01 0 0C<br>1 06 0 0C<br>1 06 0 CC                  | ARLIN<br>05 (                      | ARSGN<br>04<br>09                                           | CENTENNIAL<br>1 04 0 02 | CLÖRÖX<br>4 09<br>4 12                    | COBY<br>2 09           |
| Σ                  | ່ ທ > ບ                 | 0444                                                                                             | ે ત                      | ပိကကက                                                                                                  | ดดอ                                              | C                                                                  | 0 0                                | პ- ო ო                                                      | - C                     | <u>0</u> 44                               | ŏΝ                     |

Operation of the second of the

| )E 1,765          | B7<br>AMGUNT<br>(\$000)                | 379                                      | 142                           | 0                                    | 0                                        | 35                                                            | 77<br>163<br>170<br>38<br>230<br>889                                                                                          | 89                                        | 77<br>111<br>32<br>28<br>94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 783<br>653                                                    | 161                                          |
|-------------------|----------------------------------------|------------------------------------------|-------------------------------|--------------------------------------|------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------|
| PAGE              | ı                                      | ι<br>ι<br>ι<br>ι<br>ι<br>ι               | מו                            | ĸ                                    | ო                                        | വവ                                                            | กเกษากา                                                                                                                       | -                                         | — ស <b>~ – -</b> ស ស                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | លេក                                                           | ν                                            |
|                   | 00 00<br>12 1<br>88 CC                 | 00                                       | 00                            | 00                                   | 00                                       | 000                                                           | 000000                                                                                                                        | 00                                        | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000                                                           | 00                                           |
| 1                 | D D D D D 12 9 0 1 A                   | 7 4 2 0                                  | 7 4 2 0                       | 7420                                 | 7 1 2 0                                  | 7 7<br>4 4<br>0 0                                             | <ul><li>V V V V V</li><li>4 4 4 4 4 4</li><li>W W W W W W</li><li>W O O O O O</li></ul>                                       | 7 1 2 0                                   | 778877<br>111111<br>1111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7 5 1 0                                                       | 7329                                         |
|                   | 0 0 0 0<br>5 6 7 8                     | 06                                       | 1 1 2 1                       | 06                                   | 06                                       | 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                       |                                                                                                                               | 1 2 2 1                                   | 00-000<br>000000<br>000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1221221                                                       | 1 2 2 1                                      |
| 1                 | ص<br>ع                                 | 53000                                    | 53000                         | 53000                                | 53000                                    | 53000<br>3<br>3                                               | 53000<br>                                                                                                                     | 53000                                     | 53000<br>1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 53000<br>1 3<br>3                                             | 53000                                        |
|                   | 0 -                                    | 4                                        | 4<br>0                        | 7 2                                  | <del>-</del>                             | 0 N<br>O                                                      | <i>.</i>                                                                                                                      | 38                                        | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | a a                                                           | O<br>O                                       |
|                   | 00 4<br>0 4<br>0 80                    |                                          | 04\$086614<br>2 1702 7 J      | 00681877<br>2 0102 1 J               | 06610951<br>1                            | 058402496<br>J<br>1 72 *                                      | 991239559<br>2 1701 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J<br>7,567 *                      | 05304813<br>2 0102 1 J                    | 00910928<br>2 0102 1 J<br>2 19 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 053230132<br>2 0102 2 J<br>2 0102 2 J<br>1, 436 *             | 05533191<br>2 0102 1 J                       |
|                   | 0 ~                                    | IFORNIA<br>3 1                           | CALIFORNIA<br>22326           | IFORNIA<br>D 1                       | FORNIA<br>2 D 1                          | CALIFORNIA<br>2 2 D 1<br>2 2 D 1<br>2                         | 1FORN!A<br>3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                            | LIFORNIA<br>2 3 1                         | CAL I FORNIA 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2 | CAL IF GRNIA<br>2 2 D 1<br>2 2 D 1<br>2                       | CALIFORNIA<br>223 1                          |
| FY84              | 688 1<br>668 1<br>660 9 0              | CAL<br>000 2 2 2                         | CAI                           | CAL<br>000 2 2 2                     | CAL<br>000 2 2 2                         | 000 2 2 000 000 2 2 2 2 2 2 2 2 2 2 2 2                       | CAP<br>0000 0000 0000 0000 0000 0000 0000 00                                                                                  | CAL<br>000 2 2 2                          | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000 2 2 0                                                     | CAI                                          |
| 84                | BBB BBE<br>868 889<br>AAA BBB          | Z199 C2                                  | Z249 C2                       | 2245 C2                              | J019 A3                                  | Y244 C2<br>Y244 C2<br>TOTAL                                   | Y159 C2<br>Y219 C2<br>Z199 C2<br>Z299 C2<br>Z299 C2<br>Y111 C2                                                                | 8010 CSE                                  | 4820 A3<br>4820 A3<br>4210 A3<br>4210 A3<br>4210 A3<br>4820 C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | R114 C2<br>R114 C2<br>7 TOTAL                                 | S201 <b>S</b> 1                              |
| OCT 83 - SEP      | 333333                                 | 64KLAND<br>840928                        | <b>GAKLAND</b><br>840326 Z    | <b>GAKLAND</b><br>840223 Z           | GAKLAND<br>831004                        | 6AKLAND<br>840413 Y<br>840104 Y<br>CONTRACTOR                 | CAKLAND<br>840314<br>840820<br>831109<br>831109<br>840131<br>840131                                                           | GAKLAND<br>840914 8                       | 6AKLAND<br>840718<br>840103<br>840501<br>840501<br>840501<br>840510                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ØAKLAND<br>831228 F<br>840618 F<br>C©NTRACTÖR                 | GAKLAND<br>831020 S                          |
| DETAIL LISTING @  | BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB | + INC<br>N62474-84-C2526                 | COMPANY<br>67 N62474-62-C6499 | N62474-83-C4445                      | CORPORATION<br>10 NE2798-70-C0007        | CO<br>N62474-80-C9484<br>N62474-80-C9484                      | DACA05-84-C0088 DACA05-84-C0258 DAKF01-84-C0001 DAKF01-84-C0001 N62474-81-C8444 N62474-84-C8488                               | N62922-84-C6545                           | AND MACHINE C  8 NO0104-84-C0374  18 DLA700-84-C1042  10 DLA700-84-C2168  10 DLA700-84-C2168  10 DLA700-84-C2273  10 BLA700-84-C2686                                                                                                                                                                                                                                                                                                                                                                                                                                                           | : ENGINEERS<br>N62474-62-C0330<br>N62474-82-C0330             | AL SV SUP<br>DAAGO8-84-CO461                 |
| MPC615 GEGGRAPHIC | M A AAAAA<br>O 1 33333                 | COLIMA CONSTRUCTION<br>2 09 0 C2474 L888 | MACK PLUMBING CON             | COOPER BROS INC<br>2 04 0 C2474 0730 | CROWLEY MARITIME CC<br>2 OS O BS798 5960 | DALTON CONSTRUCTION<br>2 07 0 C2474 2092<br>2 08 0 C2474 2905 | DALY CONSTRUCTION 1 04 0 0CA05 0170 1 08 0 0CA05 0403 1 04 0 0KF01 0009 1 03 0 0KF01 0036 2 03 0 C2474 0409 2 03 0 C2474 4702 | DAVL!N PAINT COMPANY<br>2 09 0 C2742 G043 | SANNG FGUNDRY<br>08 0 JA111 437<br>05 0 03700 129<br>05 0 00700 295<br>07 0 00700 436<br>05 0 00700 321<br>06 0 00700 371                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | DEGENKOLB H J ASSOC<br>2 03 0 C2474 0430<br>2 09 0 C2474 3263 | DEPENDABLE JANITOR!AL<br>1 10 0 0AG08 0014 D |
| Σ                 | თ > O                                  | iບັດ                                     | ັນ ໙                          | ūΝ                                   | νĊ                                       | 000                                                           | 0                                                                                                                             | ÔΝ                                        | 0 0 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 200                                                           | <u> </u>                                     |

AND MORNING CONSIDER OF CONTROL O

| 1,766       | B7<br>AMGUNT<br>(\$000)  |                                                     | 8 E C C                                                                                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                            | 30<br>33<br>33                                                                      | 4<br>8                       | 9 8 8 9<br>9 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4<br>6                    | 75                        |
|-------------|--------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|---------------------------|
| PAGE        | AMC<br>(\$)              | 1<br>f<br>1<br>1                                    |                                                                                                   |                                                                                                  |                                                                                     |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                           |                           |
| 1           | 0000 0<br>12 1<br>0000 3 | ່ ເດເດ<br>ເ<br>ເ<br>ເ<br>ເ                          | លលល                                                                                               | ପାରାରାରାରାରାରାରା                                                                                 | กเมณา                                                                               | Ŋ                            | មាយមាយ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ŋ                         | Ŋ                         |
| (<br>;      | 00<br>12<br>88           | 00                                                  | 000                                                                                               | 88888888                                                                                         | 8888                                                                                | 8                            | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00                        | 00                        |
|             | D D D D D 1 12 9 0 1 A   | 7 1 2 0                                             | 7 7 7<br>5 5 5 5<br>7 7 7 0<br>0 0                                                                | 777777<br>69969999<br>799999999                                                                  | 7 7 7 7<br>8 8 8 8<br>8 8 8 8<br>9 9 9 9                                            | 7220                         | 777<br>3000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7 5 2 0                   | 7 5 1 0                   |
| 1           | 0 0 0 0                  | 1 2 1 2                                             | 06                                                                                                | 202226                                                                                           | 06<br>1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                       | 06                           | 0000<br>0000<br>111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 06                        | 2 2 1                     |
| 1           |                          | 5000                                                | 53000<br>5 1 5 1<br>5 1 5 1<br>5 1 5 1                                                            | 8<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 53000<br>3 1 3 1<br>3 1 3 1<br>6 1 3 1                                              | 53000                        | 03000<br>1 1 1 1 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 53000<br>2 1              | 53000                     |
| ,<br>,<br>, | ٥ -                      | 80                                                  |                                                                                                   | 000000                                                                                           |                                                                                     | N .                          | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | (N                        | N                         |
| 1           | CC C C A 4 5 6           | 673 57 50 57 50 50 50 50 50 50 50 50 50 50 50 50 50 | 043267384<br>0900 7 J<br>0900 7 J<br>0900 7 J                                                     | 066563859 0900 7 J 0900 7 J 0900 7 J 0900 7 J 0900 7 J 0900 7 J                                  | 037378809<br>J<br>J<br>J<br>J                                                       | 049644875<br>1013 1 J        | 991722539<br>0102 2 J<br>0102 2 J<br>0102 2 J<br>0102 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 083787945<br>1702 7 J     | 068241017<br>0102 2 J     |
| 1           | ပ ၈                      | ٠                                                   | 0 0 0                                                                                             | 00000000                                                                                         |                                                                                     | N                            | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 67                        | . 0                       |
| ,<br>,      | ပ -                      | GRNIA<br>1                                          | 0RN 1 A<br>2 6<br>2 6<br>2 6                                                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                            | 55 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                            | ORNIA<br>1                   | FORN! A 1 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 A 4 1 | ⋖                         | GRN I A                   |
| 9           | 8 - 0<br>2 - 8<br>3 - 8  | F 0 0                                               | CA<br>A<br>A<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B | C                                                                                                | ក្នុង<br>ក្នុង<br>ក្នុង<br>ក្នុង                                                    | CALIFORNI<br>223 1           | 20000<br>10000<br>10000<br>10000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CALIFORNI                 | CALIFORNI                 |
| Y84         | 888<br>888<br>CCC        | 000<br>000<br>8                                     | 000<br>000<br>000<br>000<br>000                                                                   | 00000000000000000000000000000000000000                                                           | 000<br>000<br>000<br>000                                                            | 000 2                        | 0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000 2                     | 2 000                     |
| 84 F        | 88 88<br>AA BBI          | 5 A3<br>5 C91<br>TAL                                | 8920 B2<br>8920 B2<br>8920 B2                                                                     | 910 B2<br>910 B2<br>910 B2<br>910 B2<br>810 B2<br>910 B2<br>910 B2                               | 119 S1<br>119 S1<br>119 S1<br>119 S1<br>TÖTAL                                       | 4820 C9E                     | 119 C2<br>119 C2<br>119 C2<br>119 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | R599 S1                   | 14 62                     |
| 3 - SEP     | 33                       | 1 (01(0                                             | 1KLAND<br>840514 89<br>840615 89<br>840817 89<br>1TRACTOR T                                       | / ለኮለ 4 4 4 0 D<br>a a a a a a a a a a                                                           | 7447 £                                                                              | -                            | KLAND<br>831123 R211<br>840620 R21<br>840717 R21<br>831123 R21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | თ                         | KLAND<br>840316 R11       |
| OCT 83      |                          | CG GA                                               | ð ģ                                                                                               | 0AKLAND<br>83111<br>84021<br>8404<br>84051<br>84051<br>84051<br>84051                            | GAKLAND<br>83120<br>84040<br>84042<br>84081<br>CGNTRACT                             | OA                           | ð ó                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ø                         | OAKLAND<br>84031          |
| STING       | 8 88888<br>1 11111       | A - C1895                                           | .4-50209<br>.4-50209<br>.4-50209                                                                  | 7-600013<br>                                                                                     | 13-07002<br>13-07002<br>13-07002                                                    | 14-C2325                     | 3- C4385<br>3- C4385<br>3- C4385<br>3- C4385                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 84-C0268                  | 10-09413                  |
| DETAIL L    | 111111                   | CALIFORN<br>DLA700-<br>DLA700-                      | CC INC<br>DLA13H-84-50209<br>DLA13H-84-50209<br>DLA13H-84-50209                                   | CREAM INC<br>DLA13H-84<br>DLA13H-84<br>DLA13H-84<br>DLA13H-84<br>DLA13H-84<br>DLA13H-84          | CES INC<br>NO0600-83-D7002<br>N00600-83-D7002<br>N00600-83-D7002<br>N00600-83-D7002 | DL.A700-84                   | N62474-83-C4385<br>N62474-83-C4385<br>N62474-83-C4385<br>N62474-83-C4385                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | INC<br>MDA903~8           | rc<br>N62474-80-C941      |
| GEOGRAPHIC  | 33333 2222               | PARTS CO OF<br>00700 0713<br>00700 2425             | SAN FRANCISCO<br>0 00137 5276<br>0 00137 5312<br>0 00137 5421                                     | 9RAND 1CE<br>00137 5049<br>00137 5160<br>00137 5207<br>00137 5292<br>00137 5491<br>00137 5491    | STICS SERVI<br>RAGOO 5014<br>RAGOO 5017<br>RAGOO 5018<br>RAGOO 5070                 | EQUIPMENT CØ<br>0 00700 3200 | ARCHITECTS 0 C2474 0459 0 C2474 2393 0 C2474 3005 0 C2474 C933                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | IT CONTROLS<br>02003 1258 | ANTZ GROUP P              |
| MPC615      | Σ O Z                    | DIESEL 7 4 11 0 4 03 0                              | DOALL S,<br>4 05 0<br>4 06 0<br>4 08 0                                                            | DRE 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                        | DYN LØ61<br>2 05 0<br>2 05 0<br>2 05 0                                              | E & A E                      | П 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | EDP AUDI<br>1 07 0        | EHRENKRANTZ<br>2 09 0 C24 |

| B7<br>AMGUNT<br>(\$000) | 326<br>296                              | 169                    | 92                    | 146<br>52<br>100                                   | 253<br>256<br>525<br>2, 100<br>282                                                                   | თ თ<br>ღ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 75<br>46<br>85<br>257                                                               | 28<br>44                                  | <u></u>            |
|-------------------------|-----------------------------------------|------------------------|-----------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------|--------------------|
| 12 1<br>CCCC 3          | សស                                      | ഗ                      | Ю                     | សសស                                                | ณตฉฉฉ                                                                                                | വവ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ดเมเน                                                                               |                                           | ıc                 |
| 12<br>12<br>88<br>C     | 00                                      | 00                     | 90                    | 888                                                | 00000                                                                                                | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                                                                |                                           | 0                  |
| 0 - 4                   | 00                                      | 0                      | 0                     | 000                                                | 00000                                                                                                | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                                                                |                                           | c                  |
| a ;                     | NN                                      | N                      | N                     |                                                    | <b>იიიი</b>                                                                                          | <b>01 01</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000                                                                               |                                           | 0                  |
|                         | 7 7 52                                  | 7                      | 7 39                  | 777                                                | 7777<br>00000                                                                                        | 7 /<br>0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | c c c                                                                               |                                           | 7                  |
| 0 0                     |                                         |                        | -                     |                                                    |                                                                                                      | <b></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                     | 43                                        | _                  |
| 0 6                     |                                         | 90                     | 908                   | 9<br>၁၈၈၈                                          | 000000                                                                                               | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9 0 0 0 0                                                                           | ၁၀                                        | . 8%               |
| 0 0                     | <i>~ ~ ~</i>                            | ~                      | ~                     |                                                    | 00000                                                                                                | 0/ <b>(</b> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 - 0 0                                                                             |                                           | ~                  |
| 0 2                     | 0                                       | 3000<br>1 3 1          | 3 1                   | 0                                                  | 3000                                                                                                 | 8 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3000                                                                                | 3000                                      | 00000<br>1 3 3     |
| 0 0                     | <u>ගි</u> – −                           | 530<br>1               | 530                   | 530                                                | 530                                                                                                  | 53000<br>1 2<br>1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 530                                                                                 | 530                                       | 530                |
| ۵ -                     | 0.0                                     | 0                      | 0                     |                                                    | 0 0 0 0 0 0                                                                                          | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000                                                                                |                                           | Ü                  |
| ပဖ                      |                                         | 356<br>J               | 884<br>J              | 4                                                  | χ<br>χ<br>α<br>α υ υ υ υ υ                                                                           | ۲.<br>و ۵<br>و ۵                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 6                                                                                   | 83 ×                                      | 195                |
| Ω 4  <br>Ω 10           | 400                                     | 45.4<br>15.4           | 69 <b>6</b><br>2      | 023<br>1 5<br>1 5                                  | 2878825<br>102 1 J<br>102 1 J<br>102 1 J<br>102 1 J<br>102 1 J                                       | 2 1 2 1 2 1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 80000                                                                               | 286                                       | 116                |
| CCCC 4444               | 100                                     | 0094543<br>0102 1      | 071696884<br>0102 2 J | 99002<br>1001<br>1001<br>1001<br>298               | 02878<br>0102<br>0102<br>0102<br>0102<br>41â                                                         | 04315879<br>0102 1<br>0102 1<br>78 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0092061<br>0102 1<br>0200 1<br>0102 1<br>0102 1                                     | 00428632                                  | 0091161            |
| ပ က                     | 01.01                                   | N                      | N                     | 000                                                | <b>୯୯୯୯୯</b> ୯                                                                                       | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>01</b> 01 01 01                                                                  |                                           | -                  |
| C C                     |                                         | ۲ -<br>۲ -             | ۲<br>- ۲              | ۲<br>z                                             | ۲<br>                                                                                                | Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1FORN1A<br>3 2 4<br>3 2 4<br>3 2 4<br>3 3 2 4                                       | CAL IFORNIA<br>2 2 6<br>2 2 6<br>2        | CAL I FORNIA       |
| a - e :                 | <b>D</b>                                | FOR<br>3               | å<br>C                | ก<br>ก<br>ก<br>ก<br>ก<br>ก<br>ก<br>ก               | 7 20 20 20 20 20 20 20 20 20 20 20 20 20                                                             | FORNI<br>D 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7000<br>000<br>000                                                                  | FOR<br>6<br>6                             | or or              |
| 8 - 2 - B               | _                                       | AL I FORNI<br>23 1     | ALIFORNI,             | りゅっこ                                               | ท ท ท ท ท L                                                                                          | <b>—</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | しっこうこ                                                                               | 100                                       | 7 6                |
| <b>a</b> − o ¦          | N N N N N N N N N N N N N N N N N N N   | 0 G                    | S S                   | Sunue                                              | a nnnnn c                                                                                            | CAL<br>2 2<br>2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SUUUUU <sub>4</sub>                                                                 | SOUN                                      | δď                 |
| മെട                     | 00                                      | 0                      | ~                     | 000                                                | 00000                                                                                                | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 0 0 0                                                                             | 0.0                                       | 0                  |
| 888<br>000              | 000                                     | 000                    | 000                   | 000                                                | 00000                                                                                                | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | \$BC<br>000                                                                         | 000                                       | 000                |
| 888<br>888<br>888       | C C Z J A                               | 0.2                    | 0.2                   |                                                    | 81<br>81<br>81<br>81                                                                                 | C2<br>AL C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | C9E<br>C9E<br>S1<br>S1                                                              | C9E<br>C9E<br>AL                          | 90                 |
| 8888<br>8444<br>8444    | 22                                      | 2161                   | R129                  | W070<br>W070<br>W070                               | >>>><br>                                                                                             | 2161 C<br>2161 C<br>7 TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2090<br>2090<br>K017<br>K017<br>T01                                                 | 7125 C<br>7125 C                          | 3940               |
| 33<br>33                | 124<br>124<br>105                       | 90                     | ة م                   | 0<br>0<br>10<br>10R                                | D<br>03<br>227<br>227<br>227<br>228<br>108                                                           | 000+<br>440                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 002<br>009<br>133<br>103                                                            | 7 23<br>1 05<br>1 05                      | 0 0                |
| 333333                  | KLAND<br>840824<br>840914<br>TRACTO     | KLAND<br>840809        | KL.AND<br>840201      | KLAND<br>831001<br>831001<br>831001<br>1TRACTO     | KLAND<br>831003<br>840327<br>840927<br>840927<br>840928                                              | KLAND<br>840504<br>840504<br>TRACTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | IKLAND<br>840402<br>840626<br>840509<br>840613<br>ITRACTOF                          | KLAND<br>831018<br>831223<br>TRACT©       | KLAND<br>840222    |
|                         | ≰ z                                     | GAKLAND<br>84080       | GAKL AND<br>84020     | GAKLAND<br>831001<br>831001<br>831001<br>631001    | GAKLAND<br>831003<br>840327<br>840627<br>840927<br>840928                                            | GAKLAND<br>840504<br>840504<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | OAKLAND<br>840402<br>840626<br>840509<br>840513<br>CONTRACTOR                       | GAKLAND<br>831018<br>831223<br>CONTRACTOR | GAKLAND<br>84022   |
| 1111111                 | <b>0</b> 0                              | 20 0                   |                       | 9 8                                                | ວິດທູດດູດ                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | \$ 4 5 £                                                                            | 5                                         |                    |
| 111                     | 941                                     | E72                    | -08937                | 000                                                | 00000                                                                                                | 4 4<br>4 4<br>6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 407<br>428<br>132<br>132                                                            | 00                                        | α<br>7             |
|                         | 55                                      | ∑                      | ပို                   | 0 0 0                                              |                                                                                                      | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                                                                | 3-30                                      |                    |
| 98 -                    | - 80                                    | -83-CE7                | 8 -                   | 19630-80-00001<br>19630-80-00001<br>19630-80-00001 | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                | 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8 8 8 8                                                                             | 99-                                       | 99-                |
| 888<br>111              | DNT<br>474<br>474                       | 474                    | 474                   | 630<br>630<br>630                                  | 000000<br>000000<br>44444                                                                            | 474<br>474                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                             | 853<br>653                                | C.G.               |
| 111111                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | )<br>N52474            | NG2474-81             | 7.7.<br>9.9.9.                                     | Y INC<br>DAHC24-83-D0005<br>DAHC24-83-D0005<br>DAHC24-83-D0005<br>DAHC24-83-D0005<br>DAHC24-83-D0005 | )E<br>NG2474-83-C4432<br>NG2474-83-C4432                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OAKLAND<br>N00228-84-C4078<br>N00228-84-C4282<br>N00406-64-C1320<br>N00406-84-C1324 | CO<br>GSO8S3-68-<br>GSO653-68-            | a a                |
|                         | ր ը<br>04<br>59                         | 1NC<br>52              | 23                    | 0 - 2                                              | 7                                                                                                    | R MAINTENANCE<br>22474 1557 NG<br>22474 1914 NB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                     | MFG<br>021<br>540                         | MANUFACTURING      |
| AAAA<br>2222            | ରୁ ଓ ଜ                                  | CO 1                   | 0423                  | is<br>0010<br>0011<br>0012                         | 0022<br>0022<br>0042<br>0052<br>0075<br>0084                                                         | Д<br>П 00 С                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | a<br>2000<br>800                                                                    |                                           | - ACTU             |
| ,                       | 0 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | NG 7.                  | 474                   |                                                    | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                              | A  7  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  7  4  4 | PLATING<br>GA110 0<br>GA110 0<br>GA120 0<br>GA120 0                                 | GALLAGHER<br>0 0JA24 0<br>0 0JA24 0       | 12.00              |
| AAAAA<br>33333          | C2474<br>C2474<br>C2474                 | ROOF ING<br>O C2474    | С24                   | SYSTEN<br>OHC23<br>OHC23<br>OHC23                  | STAN (<br>OHC23<br>OHC24<br>OHC24<br>OHC24<br>OHC24                                                  | NR MAIN<br>C2474<br>C2474                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | PLATIN<br>QA110<br>QA110<br>QA120<br>QA120                                          | NLLAGHE<br>0 JA24<br>0 JA24               |                    |
| « - !                   | 800<br>800                              | Ω<br>O o               | CORP<br>O C2          |                                                    | 00000                                                                                                | STAR<br>O CC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 50000                                                                               | 0 0 0                                     | Ä o                |
| F OZ                    | Z                                       | ELL [ <b>S</b><br>2 09 | ENTEK<br>2 03         | DERAL<br>01 0<br>01 0                              | 005 000 000 000 000 000 000 000 000 000                                                              | FCUR 8<br>2 06<br>2 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | FRANCI<br>2 04<br>2 05<br>2 05<br>2 06                                              | FRICK-<br>3 01<br>3 01                    | GARDINER<br>4 02 0 |
| 507                     | K 0 0                                   | ہ بـ                   | <u>⊢</u> ⊃            |                                                    | 7                                                                                                    | 500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 50000                                                                               | 200                                       | <b>2</b> 2 €       |

| PAGE 1,770                 | B7<br>AMGUNT<br>(\$000)                   | 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                             | 52                                            | 28<br>820                                  | 8 4 6<br>2 0 8<br>2 0 9                               | 59                         | 99                     | 143<br>62                                  | <b>6</b>                 | 70<br>60<br>31                                                     |
|----------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------|-------------------------------------------------------|----------------------------|------------------------|--------------------------------------------|--------------------------|--------------------------------------------------------------------|
| G_ (                       | DDDD D<br>12 1<br>CCCC 3                  |                                                                                                                                     | വവ                                            | വവ                                         | വവവ                                                   | ın                         | Ŋ                      | വവ                                         | വ                        |                                                                    |
| 1<br>1<br>1                | 00 0<br>12 0<br>88 C                      | 00000                                                                                                                               | 000                                           | 00                                         | 000                                                   | 00                         | 00                     | 00                                         | 00                       |                                                                    |
| t<br>1<br>1<br>1<br>1      | D D D D 12                                | 000000 1                                                                                                                            | 8 F<br>8 0<br>9 0                             | 0 0<br>8 8<br>8 8                          | 0 0 0<br>0 0 0                                        | 4 2 0                      | 1 2 0                  | 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    | 5 2 0                    |                                                                    |
| 1                          | 0<br>0<br>8                               |                                                                                                                                     | ~ ~                                           | ~ ~                                        | ~~~                                                   | ~                          | ^                      | ~ ~                                        | <del></del>              |                                                                    |
| ,<br>6<br>1                | 0 D                                       | 9                                                                                                                                   | 06                                            | 1 2 1 2 1 2 1                              | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                 | 2 2 1                      | 06                     | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2    | 2 2 1                    | 90                                                                 |
| 1<br>2<br>1<br>1<br>1      | <ul><li>Ο ω</li><li>Φ</li><li>4</li></ul> | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                             | 53000<br>4 1 2 1<br>3 1 1 1                   | 53000                                      | 53000<br>1 5 1<br>1 5 1                               | 53000                      | 53000<br>5 1 5 1       | 53000<br>1 3 1<br>1 3 1                    | 53000<br>1 5 1           | 53000                                                              |
| !<br>!                     | ۰ -                                       |                                                                                                                                     |                                               | 01 01                                      | 000                                                   | N                          | -                      | 0 0                                        | 8                        |                                                                    |
| 1<br>1<br>1<br>1<br>1<br>1 | 0 0 0<br>0 0 0                            | 9000 7<br>9000 7<br>9000 7<br>9000 7<br>9000 7<br>8000 7<br>8000 7                                                                  | 008253718<br>0200 1 J<br>0200 1 J<br>112 *    | 093450104<br>1702 7 J<br>1702 7 J<br>104 * | 044283059<br>0102 2 J<br>0102 2 J<br>0102 2 J         | 037324787<br>0102 1 J      | 064641798<br>0800 7 J  | 076557388<br>0102 2 J<br>0102 2 J<br>205 * | 991714098<br>0102 2 J    | 073944340                                                          |
|                            | ပ က                                       | 1                                                                                                                                   | 4 4<br>0 0                                    | 0 0<br>0 10 €                              | 0 0 0                                                 | N                          | 0                      | 01 01                                      | Ø                        |                                                                    |
| 1                          | O -                                       | K<br>  N<br>  A<br>  A                                                                                                              | ORNIA<br>2<br>2                               | ALIFORNIA<br>2 C 2 E<br>2 C 2 E            | GRNIA                                                 | ORNIA<br>1                 | ØRNIA<br>2 ô           | GRN I A                                    | FORNIA<br>D 1            | ORN I A                                                            |
| 1                          | 8 - 0<br>2 - 8<br>3 - 8                   | 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                             | CAL 1F                                        | CAL 1F<br>2 2 C<br>2 2 C<br>2              | CAL 1F<br>2 2 D<br>2 2 D<br>3 2 D                     | CALIFORNI<br>223 1         | CALIF                  | CAL IF                                     | CALIF                    | CALIF<br>2 2 7<br>2 2 7<br>2 2 7                                   |
| FY84                       |                                           | 000000                                                                                                                              | 2<br>000<br>2<br>000                          | 000<br>000<br>2                            | 000<br>000<br>000<br>000                              | 000 2                      | 2 000                  | 0000 2                                     | 000 2                    | 2 000<br>000<br>000<br>000                                         |
| 1                          | 888<br>888<br>888                         |                                                                                                                                     | A3<br>C9E                                     | 1 S J                                      | C2<br>C2<br>VF C2                                     | 62                         | COE                    | C2<br>S1                                   | C<br>C                   | S1<br>S1                                                           |
| SEP 84                     | EBB<br>888<br>AAA                         | 8920<br>8920<br>8920<br>8920<br>8920<br>8920<br>8920                                                                                | 9515<br>9520<br>TOTA                          | \$203<br>\$203<br>TÖTA                     | R129<br>R129<br>R129<br>TCTA                          | Y119                       | 6810                   | R124<br>R119<br>TOTA                       | R219                     | AD91<br>AD91<br>AD91                                               |
| T 83 -                     | 3333                                      | AKLAND<br>840124<br>840124<br>840719<br>840914<br>831117<br>840315<br>NTRACT®                                                       | GAKLAND<br>840126<br>831122<br>CGNTRACTOR     | CAKLAND<br>831101<br>831115<br>CGNTRACTOR  | OAKLAND<br>840309<br>840309<br>840405<br>CGNTRACTGR   | GAKLAND<br>840127          | ÖAKLAND<br>840606      | GAKLAND<br>840319<br>840426<br>CCNTRACTOR  | OAKLAND<br>831101        | 0AKLAND<br>840117<br>840106<br>840326                              |
| TING                       | BBBBB<br>11111                            | -50209<br>-50209<br>-50209<br>-50209<br>-55209                                                                                      | 1-00051<br>1-03030<br>C                       | C0461                                      | - C4510<br>- C4510<br>- C4510                         |                            | - 50406                | 44                                         |                          |                                                                    |
| DETAIL LIS                 | BBBBBB BB<br>1111111 11                   | BAKING (CONT) 19 DLA13H-84-50209 226 DLA13H-84-50209 862 DLA13H-84-50209 179 DLA13H-84-50209 059 DLA13H-84-55209 95 DLA13H-84-55209 | CCMPANY<br>NOO221-84-COO51<br>NOO228-84-C3O30 | /ICES INC<br>DAAGO8-82-<br>NOO228-83       | N62474-83-C4510<br>N62474-83-C4510<br>N62474-83-C4510 | DAHC23-84-C0046            | THE<br>_A13H-31        | 2474-8<br>2474-8                           | UL T<br>N62474-83-C4428  | RCRTM ASC<br>N00014-83-F0131<br>N00014-84-F0022<br>N00014-84-F0095 |
| 1                          | 2222 1                                    |                                                                                                                                     | E M CGMI<br>0022 NG<br>0019 NE                | 4T SERVICES<br>0023 DAAG<br>0039 NOO2      | 2139 NE<br>2140 NE<br>2141 NE                         | 711 <b>GN</b><br>720 D,    | Z _                    | 1NC<br>0717 N6:<br>1905 N6:                | M CONSULT<br>C930 N62    | LBRTY RC<br>0680 NC<br>1040 NC                                     |
| GEJGRAPHIC                 | 33333                                     | 1NENTAL<br>00137 55<br>00137 55<br>00137 56<br>00137 56<br>00137 56                                                                 | EARL<br>C417<br>A110                          | VAGEMEN<br>OAGO8<br>QA110                  | 3 GANNO<br>C2474<br>C2474<br>C2474                    | CONSTRUCTION<br>OHC23 0020 | COMF<br>SA03           | LANGE<br>C2474<br>C2474                    | FAGERSTRJM<br>O C2474 C9 | LVRMR<br>E61'<br>E614A<br>E612A                                    |
| MPC615                     | S S S S S S S S S S S S S S S S S S S     | -00000<br>00000                                                                                                                     | JÖRGENSEN<br>2 01 0 Q<br>2 11 0 Q             | KASS MAI<br>1 12 0<br>2 12 0               | KELLER 8<br>2 07 0<br>2 07 0<br>2 07 0                | KIERNAN<br>1 03 0          | KINGSFÖRD<br>3 07 0 0S | KOEPF & 2 04 0 2 07 0                      | LARS FAC<br>2 07 0       | LAVRENC<br>2 02 0<br>2 03 0<br>2 04 0                              |

| PAGE 1,771       | B7<br>AMGUNT<br>(\$000)                 | 29<br>29                                  | 58                     | 114<br>61<br>61<br>87<br>173                                                                       | 4                     | 20                               | 993<br>1,246<br>1,840<br>7,360<br>1,612                                                                  | 250                           | 40                            | 282<br>82<br>82                                             | N<br>S                 |
|------------------|-----------------------------------------|-------------------------------------------|------------------------|----------------------------------------------------------------------------------------------------|-----------------------|----------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------|-------------------------------------------------------------|------------------------|
| 1 LL 1           | DDDD D                                  |                                           | Ŋ                      | ณญญญ                                                                                               | Ŋ                     | ហ                                | വവവവ                                                                                                     | w                             | က                             | លលល                                                         | ß                      |
| ;<br>;<br>;<br>; | 55<br>88                                |                                           | 00                     | 00000                                                                                              | 00                    | 00                               | 00000                                                                                                    | 00                            | 00                            | 000                                                         | 00                     |
| ,                | 0-4                                     |                                           | 0                      | 00000                                                                                              | 0                     | 0                                | 00000                                                                                                    | 0                             | 0                             | 000                                                         | 0                      |
| ,                | 0 - 0                                   |                                           | 5                      | 44444<br>000000                                                                                    | 10<br>C1              | 4<br>0                           | ი <b>ო ო ო ო</b><br>ო <b>ო ო ო ო</b>                                                                     | 2                             | ດ<br>ຕ                        | 0 4 0<br>0 0 0                                              | 5<br>2                 |
| ì                | ப                                       |                                           | ~                      | LLL01                                                                                              | ~                     | ^                                | V V V V V                                                                                                | ^                             | ~                             | ~~~                                                         | ^                      |
| !<br>!<br>!      | _ w                                     |                                           | ٠ -                    | 9                                                                                                  | 9 -                   | 2 1                              | 06                                                                                                       | <u>.</u> و                    | ۾ و                           | 9                                                           | 2 1                    |
| :                | 0 0                                     | 0                                         | 0 N                    | 000000<br>00000                                                                                    | 0.0                   | 00                               | 0                                                                                                        | 00                            | 00                            | 9000                                                        | 0 W                    |
| 1                |                                         | _                                         | _                      |                                                                                                    | -                     | -                                |                                                                                                          | _                             |                               | <u></u>                                                     | <u> </u>               |
| ,                | <b>D</b> 4                              | =                                         | 53000<br>3             | 53000<br>3<br>3<br>3<br>3<br>4<br>1 4                                                              | 53000                 | 33000                            | 53000                                                                                                    | 53000                         | 53300                         | 000                                                         | 3000<br>1 3            |
| ,                | 0 0                                     |                                           | 55<br>3                | დ<br>იოოო - ო                                                                                      | 5<br>3                | 53<br>3                          | 2<br>2<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1         | 3 3                           | 53                            | Ω 4 4 4<br>ε =                                              | 53                     |
| 1                | 0 0                                     | <br>                                      | 8                      | 00000                                                                                              | 0                     | 0                                |                                                                                                          | -                             | a                             |                                                             | CV.                    |
|                  | CCCC C C                                | 7394434                                   | 095138517<br>0102 2 J  | 080718943<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J<br>0102 1 J                              | 089872071<br>0102 2 J | 991810334<br>0102 1 J            | 004771283<br>1010 1 J<br>1010 1 J<br>1010 1 J<br>1010 1 J<br>053 *                                       | 001339217<br>1013 4 J         | 00946941 <b>2</b><br>0102 1 J | 001307248<br>1016 1 J<br>1016 1 J<br>1016 1 J<br>623 *      | 102950870<br>1702 2 J  |
|                  | ပ က                                     | !<br>!                                    | 0                      | 00000                                                                                              | N                     | N                                | <u> ଜଣଜଜନ୍ମ</u>                                                                                          | 0                             | 0                             | 000                                                         | N                      |
|                  | 3 - C C C C C C C C C C C C C C C C C C |                                           | CAL IFORNIA<br>2 2 D 1 | 1FORNIA<br>0 1<br>0 0 1<br>0 1 1 3 1 1 1 4 1 1 1 4 1 1 1 1 1 1 1 1 1                               | IFGRNIA<br>0 1        | 1FORN 1 A<br>3 1                 | T OR OR OR OR OR OR OR OR OR OR OR OR OR                                                                 | I FORNIA<br>5 1               | CALIFORNIA<br>2231            | AL I FORNIA<br>2 D 1<br>2 3 1<br>2 D 1<br>3                 | AL IFORNIA             |
|                  | <b>a</b> ← 0                            | . ໔ ຸ ທ                                   | A 2 2                  | CC AC AC AC AC AC AC AC AC AC AC AC AC A                                                           | CAL 11                | CAL I                            | CAL.<br>1                                                                                                | CAL I                         | SAL<br>2                      | 7000<br>4000<br>9000                                        | CAL<br>2 2             |
|                  | മ ഉ                                     | . 00                                      | 0 (0                   | 00000                                                                                              | 0                     | 0,0                              | NNNNN                                                                                                    | N                             | ~                             | ดดด                                                         | N                      |
| Y84              | 888<br>888<br>CCC                       | . 00                                      | 000                    | 0000                                                                                               | 000                   | 000                              | 00000                                                                                                    | 000                           | 000                           | 0000                                                        | 000                    |
|                  | . ഇ <b>മ</b> മ                          | 18 S J                                    | C2                     | F 2 2 2 2 2 2 5                                                                                    | C2                    | C                                | 81 81 81 81 81 81 81 81 81 81 81 81 81 8                                                                 | S                             | S                             | 000<br>000<br>V                                             | C2                     |
| SEP 84           | 8888<br>8888<br>8888                    | AD9                                       | R129                   | 2199<br>2199<br>2199<br>2198<br>2119                                                               | R219                  | 2119                             | 11111<br>44111                                                                                           | W070                          | V222                          | J061<br>Z249<br>Z249<br>Z249                                | R219                   |
| S .              | •                                       | 16<br>16<br>10<br>10<br>10<br>10          | 29                     | D<br>08<br>08<br>26<br>09<br>15<br>15                                                              | 30                    | 23<br>23                         | 000000<br>70000<br>10000                                                                                 | 23<br>20<br>20                | <sup>2</sup> 22               | 007<br>400<br>104<br>104                                    | D<br>126               |
| T 83             | 3333                                    | OAKLAND<br>940816<br>840914<br>CONTRACTOR | 64KLAND<br>840329      | CAKL AND<br>840108<br>840426<br>840426<br>840709<br>840709                                         | 631130                | ØAKLAND<br>840623                | OAKLAND<br>831003 V<br>840327 V<br>840627 V<br>840927 V<br>840928 V                                      | 0AKLAND<br>840229             | GAKLAND<br>840827             | GAKLAND<br>840604<br>831229<br>840604<br>CONTRACTOR         | GAKLAND<br>840426      |
|                  | 3886<br>1111                            | 0134                                      | 83-CE689               | INC<br>N62474-82-C0850<br>N62474-82-C0850<br>N62474-82-C0850<br>N62474-82-C0850<br>N62474-94-C8643 | 83-02386              | -84-C0061                        | RPORATION<br>DAHC24-83-D0004<br>DAHC24-83-D0004<br>DAHC24-83-D0004<br>DAHC24-83-D0004<br>DAHC24-83-D0004 | - 50030                       | - 08682                       | NY<br>NG2474-84-C8940<br>NG2474-84-C8940<br>NG2474-84-C8940 | N62474-83-CE696        |
| LISTING          | 1                                       | <br>                                      | 3-6                    | 99994                                                                                              | 3-0                   | 9-6                              |                                                                                                          | 2-6                           | 7-                            | 84-1<br>84-1                                                | 33-                    |
|                  |                                         | 1                                         | 1                      | 44444<br>11111                                                                                     | 1                     | æ- <u>-</u>                      | 1 4 4 4 4 4<br>0                                                                                         | ORATION<br>MDA903-82          | 4-84                          | 4 4 4<br>8 8 9                                              | 4-8                    |
|                  | 11                                      | 0014-                                     | 47.                    | 44444<br>7777                                                                                      | ATES<br>N62474        | CG<br>DAKF01                     | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                  | AT 1                          | NC<br>N6247                   | 2474-<br>2474-                                              | 247                    |
| DETAIL           | ια <b>ς</b>                             | RCR (CONT)<br>N00014-84-<br>N00014-84-    | INC<br>N62474          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                              | ATE:<br>N62           | - CG<br>DAK                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                    | βĘ                            | 1 NC<br>NG<br>NG              | ANY<br>N62,<br>N62,<br>N62,                                 | 9X                     |
|                  |                                         | LBRTY<br>1965<br>2320                     | ES 1                   | 000<br>000<br>000<br>000<br>000                                                                    | ASSOCIA<br>D825 N     | CT 1 ON<br>380                   | CG<br>23<br>40<br>51<br>76<br>83                                                                         | A CORPORATION<br>0696 MDA903- | LINES 1<br>4 Z155             | COMPA<br>  801<br>  1041<br>  2439                          | 4590                   |
| AP               |                                         |                                           | ₹ 0                    |                                                                                                    |                       | ž o                              | ٠.(                                                                                                      | TTA<br>3 Q                    | L11                           | ~                                                           |                        |
| ø                | 33                                      | C LVRMR<br>0 E612A<br>0 E614A             | S ASSGC<br>0 C2474     | ROY CONS<br>0 C2474<br>0 C2474<br>0 C2474<br>0 C2474<br>0 C2474                                    | WALTER &<br>0 C2474   | H CONSTRUCTION<br>O OKFOI 0080 [ | TERMIN/<br>0 OHC23<br>0 OHC24<br>0 OHC24<br>0 OHC24<br>0 OHC24                                           | MARIETTA<br>O OZDO3 C         | BUS<br>247                    | ED1S<br>C247<br>C247<br>C247                                | RP<br>U C <b>2</b> 474 |
| 20               | ı                                       | NO O                                      | >                      | s)                                                                                                 |                       | ¥, X                             |                                                                                                          | z ¯                           | Ž                             | <b>∀</b>                                                    | 8                      |
| ပ                | 1                                       | LAWRENC<br>2 08 0<br>2 09 0               | L 1N<br>2 07           | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                            | LONG<br>2 07          | MAN<br>1 07                      | MARINE<br>7 04<br>1 06<br>1 09                                                                           | MARTIN<br>1 04                | MARTINEZ<br>2 09 0 C          | 3C G<br>2 0 G<br>2 0 G                                      | MCE 2                  |

| PAGE 1,772   | B7<br>AMGUNT<br>(\$000)     | 4                          | 8 8<br>6 5                                | ည                       | 516                   | 4 4<br>4 0                                | 109                   | 230<br>230<br>202<br>333<br>1,186<br>1,186<br>333<br>333<br>333<br>333<br>333<br>333<br>333<br>333<br>333<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 27<br>222                                     |
|--------------|-----------------------------|----------------------------|-------------------------------------------|-------------------------|-----------------------|-------------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| <b>u</b> . ( | <u>α</u> - ε                | ις.                        | വവ                                        | ស                       | လ                     |                                           | ın                    | n vi                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | លល                                            |
|              | 00 0000<br>12 12<br>88 CCCC |                            | 000                                       | 00                      | 00                    | 00                                        | 00                    | <b>0</b> 00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000                                           |
| 1            | A 12                        | 0                          | 00                                        | 0                       | 0                     | 00                                        | 0                     | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                                            |
|              | 0                           | CJ.                        | 0 0                                       | O.                      | N                     | 0 0                                       | ۵,                    | - 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 20.00                                         |
|              | 0 - 0                       | 7 2                        | 7 V<br>4 4                                | 4 7                     | 7                     | - C                                       | 7 1                   | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7                                             |
|              | 6                           | -                          | 9                                         | 9 -                     | ω —                   | ω                                         | - و                   | <b>-</b> -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9                                             |
| 1            | 0 2                         |                            | 000                                       | 0 0                     | 00                    | 000                                       | o u                   | <b>9</b> % %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000                                           |
| 1            | 0 0                         |                            |                                           |                         |                       | ~                                         |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9.0                                           |
| :            | 3 4                         | 000                        | 53000<br>1 4<br>1 4                       | 53000<br>1 3            | 53000                 | 53000<br>1 2<br>1 1                       | 53000                 | 53000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 53000<br>1 4<br>1 4                           |
|              | 0 -                         | Q.                         | 0 0                                       | OJ.                     | 0                     | NN                                        | N                     | - u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 0                                           |
| 1            | CCCC C C                    | 0295087<br>702 2 J<br>02 * | 046305538<br>0102 1 J<br>0102 1 J         | 091846311<br>0102 1 J   | 028802395<br>1701 l J | 002515625<br>0102 1 J<br>1026 1 J<br>84 * | 085449999<br>1026 1 J | 080709587<br>1009 4 J<br>1015 5 J<br>370 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 021896295<br>0102 1 J<br>0102 1 J             |
| i            | ပ်က                         | ١                          | NN                                        | a                       | a                     | 00                                        | ~ ~                   | 4 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 0                                           |
|              | • 1                         | · <b>⋖</b>                 | CAL I FORNIA<br>2 2 3 1<br>2 2 3 1<br>2   | AL IFORNIA<br>2 3 1     | SALIFORNIA<br>2 2 3 1 | ORNIA                                     | AL IFORNIA<br>2 3 1   | CALLIFORNIA<br>22277<br>22277<br>22155<br>22155<br>22155<br>22155<br>155<br>157<br>157<br>157<br>157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ALIFORNIA<br>2 2 D 1<br>2 2 D 1               |
|              | . <b>മ</b> – ന ≀            | . —                        | E m m                                     | <u>ا</u> 20<br>آبان     | <u>π</u> ω            | π m m                                     | 2<br>3<br>3           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ē O O                                         |
| i            | <b>∞</b> −0                 | ( N                        | 5 0 0 0                                   | S S                     | S A                   | 0 0 AL                                    | 2 G                   | ± 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | N N G                                         |
|              | <b>6</b> 6                  | 2                          | 0 0                                       | 0                       | 0                     | 0.0                                       | 0                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0.0                                           |
| Y84          | . <u>അ</u> .                | Ō                          | 000                                       | 000                     | 000                   | 000                                       | 000                   | ACP<br>ACP<br>BTD<br>BTD<br>BTD<br>BTD<br>BTD<br>BTD<br>BTD<br>BTD<br>BTD<br>BTD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                           |
| <b>tr</b> 1  | 888<br>888<br>888<br>888    | וָרַ צָּ                   | ر<br>د د د                                | 0.5                     | 0.2                   | A3                                        | C9E                   | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 200                                           |
| SEP 84       | 8888<br>8888<br>8888        | R219<br>TOT                | 2111 C<br>2174 C<br>R TÖTAL               | Y241                    | Y179                  | 4820 A<br>4820 A<br>TOTAL                 | 6625                  | 10028<br>10028<br>10028<br>10028<br>10028<br>10028<br>10028<br>1028                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Z239<br>Z239                                  |
| •            | , ,                         | 426<br>108                 | 40<br>208<br>327<br>3148                  | 4D<br>926               | 4                     | 4D<br>727<br>815                          | 53.1                  | 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | တတ                                            |
| 83           | 933<br>333                  | . <b>▼ @ ⊢</b>             | CAKLAND<br>840208<br>840327<br>CONTRACTOR | 6AKLAND<br>840926       | GAKLAND<br>840424     | GAKLAND<br>840727<br>840915<br>CGNTRACTOR | GAKLAND<br>840531     | 0AKLAND<br>840413<br>840413<br>840413<br>8400413<br>840322<br>840322<br>840322<br>840322<br>840322<br>840322<br>840323<br>840323<br>840323<br>840914<br>840913<br>840913                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 6AKLAND<br>840109<br>840109                   |
| OCT.         | 888                         |                            | o g                                       |                         |                       |                                           |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 44<br>0                                       |
|              | · <b>a</b> a — ·            | 69                         | 1-C4528<br>1-C8516                        | 84-C0313                | DACA05-84-30123       | 53(                                       | -00753                | ORPORATION<br>DTFA02-82-D8213<br>DTFA02-82-D8213<br>DTFA02-82-D8213<br>DTFA08-82-D8213<br>F41608-82-DA039<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                               |
| LISTING      | : 1                         | 25                         | 2 2                                       | )<br>                   | ٠<br>-                | 20                                        | )<br>-                | 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | INC<br>N62474-81-C301<br>N62474-81-C301       |
| L 1 S        | 1 <b>6</b> 0 — 1            | . 60                       | 8 - 1<br>8 - 1<br>1 - 1                   | 1                       | 8 -                   | - 8                                       | - 8                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                             |
|              | BBBBBB<br>11111             | 474                        | 2474                                      | AOS                     | AOS                   | 104                                       | 909                   | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | I NC<br>N62474<br>N62474                      |
| DETAIL       |                             | 92                         | N62474<br>N62474                          | VC<br>DACA05            | DAC                   | N00104-64-C1530<br>N00104-84-C1624        | N00600                | CORPORATION<br>DTFA02-82-D82132<br>DTFA02-82-D82132<br>DTFA02-82-D82132<br>DTFA03-82-D82132<br>F41608-82-DA039<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248<br>F41608-83-DA248                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 NC<br>N62<br>N62                            |
|              | AAA<br>222                  | 591                        | L910<br>3396                              | CG 1NC<br>0503 D        | 0233                  | NC<br>4574<br>5868                        | 3017                  | 1 V E B B B B B B B B B B B B B B B B B B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ENGINEERING<br>C2474 1459<br>C2474 1460       |
| GEOGRAPH I C | 1                           | 54                         |                                           |                         |                       | _                                         | ຍ                     | · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NE 4<br>4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 1003         | AA 33                       | (CONT)                     | ANGUS<br>C2474<br>C2474                   | IN D<br>OCA05           | D INC                 | A 50<br>JA111<br>JA111                    | . 0                   | AIRMOT<br>ALOOO 1<br>ALOOO 1<br>ALOOO 1<br>OFF80 1<br>OFF80 2<br>OFF80 2<br>OFF80 2<br>OFF80 2<br>OFF80 2<br>OFF80 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ENGINE<br>C2474<br>C2474                      |
| 20           | 1                           |                            | A O O                                     | HL 13                   | 0 00                  | 4 ກີ ກີ<br>ກ 0 0                          | PAUL<br>O MA1         | 44400000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                               |
| 51.55        |                             | S ~                        | •                                         | 4UG<br>€                | <b>'</b> ^            |                                           | 30K                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CA                                            |
| MPC615       |                             | CE O                       | MCKAY<br>2 09<br>2 09                     | MCLAUGHLIN<br>1 09 0 0C | MINER<br>1 05         | M000Y<br>2 07<br>2 09                     | MORROW<br>2 06        | AATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATIONAL<br>PATION | NOR-<br>2 06<br>2 06                          |
|              |                             |                            |                                           |                         |                       |                                           |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                               |

| PAGE 1,773      | B7<br>MGUNT<br>\$000)                  |                                            | 193                                   | 78<br>76<br>41                                              | 123                      | 43                     |                                                                                      | <b>4</b>              | 09                      | 62                            | 26                    | 43                              |
|-----------------|----------------------------------------|--------------------------------------------|---------------------------------------|-------------------------------------------------------------|--------------------------|------------------------|--------------------------------------------------------------------------------------|-----------------------|-------------------------|-------------------------------|-----------------------|---------------------------------|
| <b>Q.</b> (     | DDDD D<br>12 1<br>CCCC 3               |                                            | ഗ                                     | വവവ                                                         | ហ                        | ro                     | വവവവ                                                                                 | ľ                     | ß                       | ĸ                             | ın                    | Ŋ                               |
|                 | 20 00<br>12 00<br>88 C                 |                                            | 00                                    | 000                                                         | 00                       | 00                     | 8888                                                                                 | 00                    | 00                      | 00                            | 00                    | 00                              |
| 1               | 0 T 4                                  | 00                                         | 0                                     | 000                                                         | 0                        | 0                      | 0000                                                                                 | 0                     | 0                       | 0                             | 0                     | 0                               |
|                 | 0                                      | 44                                         | დ<br>8                                | - o -                                                       | 4<br>0                   | დ<br>დ                 | นอเกษ<br>เมษาย                                                                       | rs<br>N               | 4<br>0                  | 50                            | - 2                   | 5<br>2                          |
|                 |                                        | 1 ~ ~                                      | ^                                     | ~~~                                                         | ~                        | ^                      | ~~~                                                                                  | ^                     | ^                       | ^                             | ^                     | 7                               |
|                 |                                        | ω                                          | 2 1                                   | 9                                                           | 06<br>2 1                | 06                     | ω                                                                                    | 2 1                   | 06<br>2 1               | 7 7                           | 9 -                   | ٦ و                             |
|                 | 0 0                                    | 000                                        | 0.01                                  | n n n o                                                     | 20                       | -0                     | 00000                                                                                | 90                    | 00                      | 00                            | 0 0                   | 00                              |
|                 | 2 20                                   |                                            | _                                     |                                                             | -                        |                        | _ თოთო                                                                               |                       | <b>.</b>                | -                             |                       |                                 |
|                 | 3 4                                    | 53000                                      | 53000                                 | 53000<br>1 1<br>1 1<br>1 1                                  | 53000<br>1 3             | 53000                  | 53000                                                                                | 53000<br>3            | 53000<br>1 3            | 53000<br>1 3                  | 53000                 | 53000                           |
|                 | ο -                                    | NN                                         | α                                     | N N N                                                       | N                        | ~                      |                                                                                      | <b>≈</b>              | N                       | O.                            | ~                     | N                               |
|                 | 0 P                                    | 021896295<br>0102 1 J<br>0102 1 J<br>949 * | 103101648<br>J                        | 028804300<br>0102 1 J<br>0102 1 J<br>0102 1 J               | 066099219<br>0102 1 J    | 001534676<br>1001 5 J  | 006912968<br>1005 7 J<br>1005 7 J<br>1005 7 J<br>1005 7 J                            | 038142238<br>0102 2 J | 092556927<br>0102 1 J   | 010816486<br>0102 2 J         | 087205407<br>1015 1 J | 102973468<br>1100 5 U           |
| 1               | ပက                                     |                                            | -                                     | 010101                                                      | N N                      | N                      | 01 01 01 01                                                                          | N                     | N                       | - 0                           | - N                   | N                               |
|                 | S -                                    | A                                          | GRNIA<br>25                           | CALIFORNIA<br>2 2 3 2 4<br>2 2 3 1<br>2 2 3 1               | IFORNIA<br>D 1           | CAL IFORNIA<br>2 2 C 1 | N                                                                                    | CALIFORNIA<br>2 2 D 1 | CALIFORNIA<br>2 2 D 1   | CALIFORNIA<br>2 2 D 1         | AL IFORNIA<br>2 3 1   | CALIFORNIA<br>2 2 3 1           |
| i               |                                        | . <b>L.</b> D. O                           | 1F0                                   | ည်း                                                         | <u>o</u> o               | ည်း                    | 17 18 18 18 18 18 18 18 18 18 18 18 18 18                                            | <u>.</u> 0            | μÖ                      | Ο                             | ₽<br>20 °             | π.<br>E                         |
| 1               |                                        | A 0 0 4                                    | CAL 1<br>2 2                          | 3 2 2 2 E                                                   | CAL I<br>2 2             | ا<br>2 ا               | 0 0 0 0 0 4<br>4 0 0 0 0 4                                                           | AL 1                  | ۸<br>ا                  | ۵ <del>ا</del>                | ا<br>2 کا             | ۳ ا                             |
|                 | <b>n</b> -0                            | ľ                                          |                                       |                                                             |                          |                        |                                                                                      |                       |                         |                               | OU                    |                                 |
| FY84            | 888<br>888                             | . 00                                       | 2 000                                 | 000<br>000<br>000<br>000                                    | 000 2                    | 2 000                  | 000<br>000<br>000<br>000                                                             | 2000                  | 000 2                   | 000 8                         | 2 000                 | 2 000                           |
| <u>ı.</u>       | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | . 00                                       | S1                                    | A3 + A3                                                     | 62                       | COE                    | AL S11                                                                               | S                     | 62                      | S1                            | A7                    | 31                              |
| SEP 84          | n o o o                                | 7239<br>7239<br>7017                       | P100                                  | 8305<br>3035<br>7230<br>TOT A                               | Y242                     | 3099                   | S113<br>S113<br>S113<br>TOT                                                          | R129                  | 2199                    | R119                          | AC64                  | AD92                            |
| OCT 83 - SEP    | 333333                                 | 0AKLAND<br>840221<br>840713<br>0NTRACTOR   | 0AKLAND<br>840221                     | OAKLAND<br>840521<br>840525<br>840302<br>CONTRACTOR         | GAKLAND<br>840712        | OAKLAND<br>831001      | GAKLAND<br>831026<br>831128<br>831227<br>840127                                      | OAKLAND<br>840326     | OAKLAND<br>840503       | OAKLAND<br>840426             | OAKLAND<br>840914     | CAKLAND<br>840303               |
| ETAIL LISTING C | BBBBBB BB BBBBBBBBBBBBBBBBBBBBBBBBBBBB |                                            | ENVIRONMENTAL<br>0150 DLA200-84-D0013 | NN<br>NOO140-84-C4901<br>NOO406-84-C0056<br>NOO406-84-C1572 | N62474-83-C4419          | IY<br>F04626-82-C0033  | H CO THE<br>DCA200-78-H0006<br>DCA200-78-H0006<br>DCA200-78-H0006<br>DCA200-78-H0006 | - C4399               | TING<br>N62474-82-C0025 | -83-C2414                     | N60921-84-CA204       | ORAT I ON<br>DNAOO1 - 84- COO79 |
| L 18            | 88<br>                                 | - 81<br>- 82                               | AL<br>- 84                            | 8 6 8<br>4 4 4                                              | - 83                     | , 82                   | - 78<br>- 78<br>- 78                                                                 | -83                   | - 82                    | - 83                          | -84                   | - 84                            |
| ;               | 388<br>111                             | 0 7 4<br>7 4 4<br>7 4 4                    | 200<br>200                            | 140<br>406<br>406                                           | 474                      | 526                    | CO THE<br>CA200-<br>CA200-<br>CA200-<br>CA200-                                       | 474                   | 9<br>474                | √C<br>474                     | 921                   | 110                             |
| DETAIL          | BBBBBB<br>111111                       | INC (CONT)<br>N62474-81-<br>N62474-82-     | DL A                                  | N N N N N N N N N N N N N N N N N N N                       | N624                     | !√<br>F046             | DCA<br>DCA<br>DCA<br>DCA                                                             | N62474                | GEORGE PRINTING         | SERVICES INC<br>I 1258 N62474 | N608                  | CORPORATION<br>390 DNAOO1-      |
|                 | !<br>!                                 |                                            | N 0                                   | 5                                                           |                          | COMPANY<br>0011 FI     | 0                                                                                    | S S                   | χ.<br>Σ                 | I CE<br>8                     | ø                     | ORP                             |
| H               | AAAA<br>2222                           | ERIN(<br>1461<br>2371                      | 0150                                  | 0390<br>0390<br>0216                                        | 161                      | 00 T                   | TGRF<br>0039<br>0111<br>0172<br>0231                                                 | 3373                  | E P                     | SERVI(<br>1258                | 1649                  | 739<br>339                      |
| GEOGRAPHIC      | AAAA AAAA<br>33333 2222                |                                            | 7                                     | 8000<br>000                                                 | RGUP INC<br>0 C2474 4610 | ữ 0<br>2 Ω             | യ്യയയ                                                                                |                       | ₹.<br>4                 | 4                             |                       | RESEARCH CON                    |
| EOG             | AAAAA<br>33333                         | C2474<br>C2474<br>C2474                    | IER 1 CA!<br>00200                    | A CORF<br>PA100<br>QA120<br>QA120                           | P 1<br>247               | ELEVATOR<br>0 00A12    | TELE<br>OEAO8<br>OEAO8<br>OEAO8                                                      | ULTAN                 | 3E0R                    | WORLD<br>C2474                | CORP<br>MF104         | SEA<br>ZD3                      |
| 1               |                                        | I                                          | ME<br>O                               | ∢ £ 0 0 0                                                   | GRØUP<br>0 C2            | EV.                    |                                                                                      | NSU<br>O              | . S. C.                 | 3                             | ÖΞ                    | 0 0 0                           |
| in i            | <b>4</b> -                             | A 0 0                                      |                                       |                                                             | O                        |                        | F                                                                                    | Ď                     | 11.                     | MA                            | T E                   | Ā                               |
| MPC615          | N > O                                  | NOR-CAL<br>2 06 0<br>2 07 0                | NGRTH<br>4 02                         | NOTCH<br>207<br>205<br>203                                  | NOVA<br>2 09             | OT18<br>3 12           | PACIFIC<br>1 12 0<br>1 01 0<br>1 01 0                                                | PAL 2                 | PAMFILAS<br>2 09 0 C    | PAN AM<br>2 05 C              | PERITEK<br>2 09 0     | PLASMA<br>1 03 (                |
| Σ               | v>∪                                    | žaa                                        | Ž 4                                   | žnnn                                                        | ŽΝ                       | <b>9</b> 0             | 0                                                                                    | ₽ Ø                   | ₽ W                     | <b>6</b> 0                    | o_ CI                 | ₫                               |

THE REPORT OF THE PROPERTY OF

| PAGE 1,774   | B7<br>AMGUNT<br>(\$000)          | . 6<br>. 6                   | Ę                                        | 98                             | 150                                     | 1, 414<br>265                                                                   | 59                     | 84                         | ល<br>ល<br>ល                                   | 1<br>4                                                         | 36                          | თ<br>თ                    | 77 53                                     |
|--------------|----------------------------------|------------------------------|------------------------------------------|--------------------------------|-----------------------------------------|---------------------------------------------------------------------------------|------------------------|----------------------------|-----------------------------------------------|----------------------------------------------------------------|-----------------------------|---------------------------|-------------------------------------------|
| A !          |                                  | 1<br>1<br>1                  |                                          |                                |                                         |                                                                                 |                        |                            |                                               |                                                                |                             |                           |                                           |
| 1            | DDDD D<br>12 1<br>cccc 3         | : 10<br>:                    | ľ                                        | Ŋ                              | က                                       | מומו                                                                            | Ŋ                      | IO.                        | ממ                                            | ъ                                                              | ß                           | พ                         | សស                                        |
| 1            | DD DD<br>12 1<br>88 CC           | 00                           | 00                                       | 00                             | 00                                      | 00                                                                              | 90                     | 0                          | 00                                            | 00                                                             | 00                          | 00                        | 000                                       |
| ļ            | 0 - A                            | . 0                          | 0                                        | 0                              | ro<br>O                                 | 00                                                                              | 0                      | 0                          | 00                                            | 0                                                              | 0                           | 0                         | 00                                        |
| 1            | 0-0                              | . 2                          | ω<br>21                                  | 5<br>2                         | დ<br>დ                                  | 01 01<br>01 02                                                                  | <del>د</del>           | 52                         | تا رہ<br>0 0                                  | 8                                                              | 01<br>01                    | ъ<br>В                    | 6 G                                       |
| 1            |                                  |                              | ^                                        | 7                              | ^                                       | ~~                                                                              | ^                      | ~                          | ~ ~                                           | ~                                                              | _                           | <del>-</del>              | ~ ~                                       |
| 1            | 0 /                              | 2 1                          | 200                                      | 06                             | 06<br>2 1                               | 900                                                                             | 2 1                    | 2 1                        | 06                                            | 2 1                                                            | 06<br>2 1                   | 2 1                       | 2 2 6                                     |
| 1            | 0 0                              | ! _                          | ر<br>د                                   | ه<br>-                         | 0 -                                     |                                                                                 | ~ <del>-</del>         | 2                          |                                               | ~ <del>-</del>                                                 | <u> </u>                    | ~ <del>-</del>            | 0 <del>-</del> 0                          |
| 1            | <u>م</u> و                       | 53000                        | 53000                                    | 53000<br>1 1 (                 | 53000                                   | 53000<br>1 1<br>1 1                                                             | 53000                  | 53000<br>3                 | 53000<br>1 1<br>1 1                           | 53000                                                          | 53000                       | 53000<br>3                | 53000<br>1 2<br>1 1                       |
|              | 0 - 2 2                          |                              | N.                                       | ື <b>-</b>                     | α,                                      |                                                                                 | QI                     | N N                        | <br>4 4                                       | -,<br>N                                                        | ο.                          | ν.                        | 00                                        |
|              | ပ ဖ                              |                              | 510                                      | 454<br>J                       | 739<br>J                                | *<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯<br>১৯ | 52 <b>5</b><br>J       | 083<br>J                   | ო<br>გუუ<br>გუუ                               | 469<br>J                                                       | 517<br>J                    | 769<br>J                  | 88<br>5<br>5                              |
| 1            | O D                              | വരം                          | 034303610<br>0102 2 J                    | 1 1                            | 00277273<br>0102 1                      | 25                                                                              | 041833625<br>1013 5 J  | 991642083<br>0102 2 J      | 7                                             | 005995469<br>J                                                 | <b>021685</b> 01<br>J       | 054606769<br>1702 2 J     | 991774993<br>0200 1 J<br>0200 1 J         |
| <br>         | Ω 4                              | ı                            |                                          | 08876<br>0600                  |                                         | 00923<br>1001<br>1001<br>679                                                    |                        |                            |                                               | 00                                                             | 021                         |                           |                                           |
| ;            | υ κ<br>υ κ                       | . V                          | N A                                      | 4 0                            | er (N                                   | N N -                                                                           | OI -                   | Ø (1)                      | 4 W W                                         | - م                                                            | <b>~</b>                    | ()<br>4                   | 4 0 4<br>0 0                              |
| ,            |                                  | N. I                         | CALIFORNIA<br>2 2 3 1                    | CALIFORNIA                     | CALIFORNIA<br>2231                      | CALIFORNIA<br>2 2 B 1<br>2 2 3 1                                                | CAL IFORNIA<br>2 2 3 1 | CALIFORNIA<br>2 2 D 1      | CALIFORNIA<br>2 2 3 2 2<br>2 2 3 2 2<br>2     | CALIFORNIA<br>2231                                             | CALIFORNIA<br>2231          | IFORNIA<br>3 1            | CALIFORNIA<br>22320<br>22320              |
| 1<br>1       | <b>⊕</b> – ⇔                     | AL IFO                       | L 1FC<br>2 3                             | L 1F6<br>2 3                   | L 1F6                                   | 1 9 9<br>F 9 6                                                                  | L 1F6                  | 2 L IF                     | 100<br>F.e.e.                                 | 1.1F<br>2.3                                                    | 2 3 3                       | 2 3                       |                                           |
| 1            | ы<br>- С                         |                              | 2 C                                      | o<br>S o                       | δ.<br>α                                 | 0 0 0<br>0 0 0                                                                  | N C                    | N<br>C<br>N                | 0 0 0<br>0 0 0                                | N<br>Q<br>A                                                    | N CS                        | CAL<br>2 2 2              | N N C                                     |
| 80           | 8 8 C                            | 000                          | 000                                      | 000                            | 000                                     | 000<br>CN 2                                                                     | 000                    | 000                        | 000                                           | DNH<br>H                                                       | 000                         | 000                       | 000                                       |
| FY           | 88<br>88<br>88                   |                              | 83                                       | ) <u>3</u> 63                  | S (                                     | ოო                                                                              | A3                     | 8                          | 99                                            | A8C [                                                          | ) <u>3</u> 60               | 0.22                      | A3 (                                      |
| 8 4          | 8888 8<br>AAAA 8                 | AD93 A                       | R211 (                                   | J029 C                         | J016 8                                  | L019 A<br>Y159 A<br>R TÖTAL                                                     | 4310 /                 | R119 (                     | 8910 B<br>8910 B<br>7 TOTAL                   | 3920 /                                                         | 8010                        | R117 (                    | 2825<br>2825 /                            |
| SEP          | B BE 3 AA                        | i o                          |                                          | Φ.                             | თ                                       | 0 LC<br>0 Y1<br>0R T                                                            | 4                      |                            | m m                                           | _                                                              | 4                           | ^                         |                                           |
| 83 -         | 3333                             | GAKLAND<br>840202            | <b>O</b> AKLAND<br>840201                | GAKLAND<br>831228              | CAKLAND<br>840419                       | OAKLAND<br>831130<br>831020<br>ONTRACTOR                                        | 0AKLAND<br>840904      | OAKLAND<br>840201          | 0AKLAND<br>840612<br>840619<br>ONTRACTOR      | 6AKLAND<br>840927                                              | 640914<br>840914            | 6AKLAND<br>840917         | ÖAKLAND<br>840501<br>840731               |
| OCT          | 3B B                             | : ≪                          | O AK<br>8                                | O AK<br>8                      | GAK<br>8                                | GAKLAND<br>831130 L<br>831020 Y<br>CONTRACTOR                                   | OAK<br>8               | OAK<br>8                   | CAKLAND<br>840612 (<br>840619 (<br>CONTRACTOR | ⊕<br>₹<br>8                                                    | G<br>B                      | 0<br>A<br>&               | OAK<br>8<br>8                             |
|              | BBBBBB BBBBBB<br>11111111 333333 | -C2434                       | 0054                                     | 6000                           | 2012                                    | 2054<br>3073                                                                    | 3194                   | 2202                       | 1326<br>1346                                  | 9900                                                           | 4333                        | 5080                      | 1873                                      |
| LISTING      | 88 BE                            | 2                            | 4-CC                                     | 4-CC                           | 4-CC                                    | 94                                                                              | 4.<br>C                | 30-E                       | 4 4<br>2 4                                    | 79 - CC                                                        | 4<br>0 - 4                  | 2-4<br>30-4               | 4-61<br>10-4-01                           |
|              | 38 B                             | 14-8                         | 05-8                                     | 51-8                           | 3N<br>04-8                              | 1NC<br>24-8<br>30-8                                                             | 9-00                   | 74-8                       | 37-8<br>37-8                                  | 23-8                                                           | 28-8<br>28-8                | 5S<br>74-8                | 02-8<br>06-8                              |
| DETA1L       | BBBBBB BB<br>1111111 11          | N00014-81-C2434              | DACA05-84-C0054                          | N00651-84-C0009                | W CGRPGRATION<br>1 0016 DAHA04-84-C0012 | ENGINEERS INC<br>3563 NOO024-82-C2054<br>3009 NOO030-84-C0073                   | DLA700-84-C3194        | N62474-83-C2202            | DLA137-84-CH326<br>DLA137-84-CH346            | SIN                                                            | SERVICES<br>N00228-84-C4333 | ASSOCS<br>NG2474-84-C5080 | NOO102-84-C1873<br>NOO406-84-C0195        |
| ပ<br>ပ       | 4 %                              | •                            |                                          | N S                            | RPOF<br>6 [                             | 00 NE                                                                           |                        | 1NC                        |                                               | TOR:                                                           | SE<br>1                     |                           |                                           |
| APHI         | AA.AA<br>2222                    | S INC<br>5184                | 18 1                                     | 1 SE<br>403                    | # CGRF                                  | R ENG!<br>0563<br>0009                                                          | S<br>5133              | 00cs<br>044                | S INC<br>0823<br>0788                         | R1BU<br>003                                                    | 1CAL<br>0421                | HOM 8<br>L946             | NC<br>416<br>061                          |
| GEOGRAPH I C | A AAAAA AAAA<br>1 33333 2222     | SCIENCES INC<br>0 E1230 5184 | / DAV<br>CA05                            | ENTERPRISE INC<br>O UH107 4032 | JACK VOHA04                             | KAISER<br>BHOO2 (<br>BHOO3 (                                                    | STR1E8<br>00700        | D ASSOCS INC<br>C2474 0442 | STORES<br>00137 (                             | D1ST<br>HC23                                                   | TECHNICAL<br>QA110 042      | OK 1 NO<br>C2474          | PARTS INC<br>0 PC144 4165<br>0 QA120 0618 |
| !            | 4 F                              | SCI<br>O E                   | MAN,<br>O OC                             | ENT!                           |                                         | రేంద<br>నెఖ్                                                                    | INDUSTRIES<br>0 00700  |                            |                                               |                                                                |                             |                           | PAR<br>0 PE                               |
| MPC615       | E O Z                            | PULSE<br>2 08                | PUTTERMAN/DAVIS INC<br>1 02 0 0CA05 0123 | 38<br>00<br>00                 | RATLIFF<br>1 06 0                       | RAYM~IND<br>2 1 0<br>2 10 0                                                     | ത                      | RUSSELL<br>2 03 O          | SAFEWAY<br>4 07 0<br>4 07 0                   | SCHUTZKY DISTRIBUTÖRS INC<br>1 09 0 OHC23 0035 DAHC23-84-C0068 | SEAGULL<br>2 09 O           | SHAP I RG<br>2 09 0       | SHIPS<br>2 05<br>2 09                     |
| Σ            | 0 > O                            | . <b>.</b> .                 | <b>P</b> ~                               | œ 01                           | Α <b>-</b>                              | 5 0 0                                                                           | я 4<br>х <u>о</u>      | <u>م</u> ۷                 | % 4 4                                         | SC<br>+                                                        | S S                         | <u>ა</u> ഗ                | 8 0 0                                     |

TOTAL CONTROL RESIDENCE - SCHOOLSE RESIDENCE - PROPERTY

ACCOUNT TO THE PARTY OF THE PROPERTY ACCOUNTS TO THE PROPERTY OF THE PROPERTY

| AG              | B7<br>AMGUNT<br>(\$000)                        | 932<br>330<br>44                                                                             | 06                                     | 30                                       | 20,852                                   | 360                                     | 107<br>105<br>105                                                                  | 27-                                      | 317                                     | 06                                       | 62                                       | 000                                                                                |
|-----------------|------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------|------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------|------------------------------------------|-----------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------------------------------------------------|
| a.              | 0000 D<br>12 1<br>cccc 3                       | លលល់                                                                                         | -                                      |                                          | Ŋ                                        | Ŋ                                       | വവവ                                                                                | Ŋ                                        |                                         | ın                                       | Ŋ                                        | വവവ                                                                                |
|                 | 00 00<br>12<br>89 C                            | 0000                                                                                         | 00                                     |                                          | 00                                       | 00                                      | 888                                                                                | 00                                       |                                         | 00                                       | 00                                       | 000                                                                                |
|                 | ,                                              | 17220<br>17220<br>17220                                                                      | 217120                                 | 90                                       | 06<br>2 1 1 2 1 0                        | 06<br>217320                            | 06<br>2 1 7 3 3 0<br>2 1 7 3 3 0<br>2 1 7 3 3 0                                    | 06<br>2 1 1 3 2 0                        | 90                                      | 06<br>1 1 7 1 3 0                        | 06<br>2 1 7 2 2 0                        | 6<br>1 7 5 3 0<br>1 7 5 3 0<br>1 7 5 3 0                                           |
|                 | 3 4                                            | 1                                                                                            | 53000 0                                | 23000 0                                  | 53000 0                                  | 53000 0                                 | 5500C<br>2 1 1 2 2 3 1 1 2 2 2 2 2 2 2 3 3 1 2 2 2 2                               | 53000 0                                  | 53000 0                                 | 53000 0                                  | 53000 0                                  | 53000<br>1 2 1 2 2<br>1 2 1 2 2<br>1 2 1 2 2                                       |
|                 | - 0                                            | 0000                                                                                         | Ø                                      |                                          | N                                        | N                                       | 000                                                                                |                                          |                                         | -                                        | Ø                                        | 000                                                                                |
|                 | 0000                                           | 102955952<br>2 0200 1 J<br>2 1026 1 J<br>2 1026 1 J<br>2 1026 1 J<br>2 298 *                 | 009667700<br>2 1015 5 J                | 095350484                                | 091836403<br>2 0102 2 R                  | 102964152<br>2 0102 2 J                 | 056195688<br>2 1702 7 J<br>2 1702 7 J<br>2 1701 1 J<br>317 *                       | 007968449<br>1                           | 074801721                               | 049544232<br>2 1001 5 J                  | 037648383<br>2 1013 1 J                  | 028815090<br>2 0102 1 J<br>2 0102 1 J<br>2 0102 1 J                                |
|                 | a - o                                          | ı <b>∢</b> 0                                                                                 | CALIFORNIA<br>2 2 3 1                  | CAL IFORNIA<br>2 2 6                     | CALIFORNIA<br>2 2 3 1                    | CALIFORNIA<br>223 1                     | CAL I FORN I A 2 2 2 2 2 5 2 5 2 6 2 6 2 6 2 5 2 5 2 5                             | CAL I FORNIA<br>223 1                    | CAL IFORNIA<br>2 2 6                    | CALIFCRNIA<br>2 2 5 2                    | CALIFORNIA<br>2 2 3 1                    | CALIFORNIA<br>225522<br>225522                                                     |
| 4               | 8888 1 CCC 9 O                                 | 0000                                                                                         | <b>8</b>                               | 000 2 2                                  | 000 2 8                                  | 000 2 2                                 | 0000                                                                               | 000 2 2                                  | 000 2 8                                 | 000 2 8                                  | 000 2 9                                  | 0000                                                                               |
| FY8             | 88<br>88<br>88                                 | . 0000<br>. 0000                                                                             | A3 0                                   | A7 0                                     | A3 0                                     |                                         |                                                                                    |                                          | A7 0                                    | -                                        | 0 <b>3</b> 60                            | 82<br>82<br>0                                                                      |
| EP 84           | 8888<br>8888<br>8888                           | 2825<br>2825<br>4320<br>2825<br>101A                                                         | 4940 A                                 | 7045 A                                   | J019 A                                   | S208 S1                                 | S206 S1<br>S206 S1<br>S206 S1<br>TÖTAL                                             | S205 S                                   | 7490 A                                  | R399 S                                   | 7025 C                                   | 8910 B<br>8910 B<br>8910 B                                                         |
| T 83 -          | 333333                                         | 0AKLAND<br>840913<br>840224<br>840411<br>840411<br>0NTRACTOR                                 | OAKLAND<br>840111                      | OAKLAND<br>831101                        | GAKLAND<br>831102                        | GAKLAND<br>840522                       | GAKLAND<br>831116<br>831128<br>840101<br>CÖNTRACTÖR                                | ØAKLAND<br>840928                        | GAKLAND<br>840914                       | GAKLAND<br>840101                        | CAKLAND<br>840928                        | OAKLAND<br>831001<br>831101<br>831201                                              |
| DETAIL LISTING  | BBBBB BB BBBBBBB                               | 0406-84-C0490<br>0406-84-C0576<br>0406-84-C1144<br>0405-84-C1266                             | N00104-84-C0271                        | GROUP INC<br>GS0084-10-K5690             | SAN FRANCISCÖ<br>0815 N00024-84-C8539    | CØ INC<br>N62474-82-C6434               | SERVICES INC<br>DAHC23-81-D0072<br>DAHC23-81-D0072<br>DAHC23-81-D0072              | COMPANY<br>15 N62474-84-C2973            | CCRP<br>GSOOK8-40-1S5666                | . CORP<br>DAHC23-84-C0028                | CORPORATION<br>NO0123-84-C0989           | PR&DUCTS INC<br>101 DLA137-83-DM835<br>123 DLA137-83-DM835<br>150 DLA137-83-DM835  |
| C615 GEOGRAPHIC | S MM A AAAAA AAAA<br>V OO<br>C NN 1 33333 2222 | 1PS PARTS INC (6<br>09 0 QA120 0596<br>02 0 QA120 0506<br>04 0 QA120 0300<br>02 0 QA120 0206 | SHORT THOMAS A CO<br>2 01 0 JA111 0766 | SMS DATA PRODUCTS G<br>2 12 0 QA110 0048 | SOUTHWEST MAR SAN F<br>2 11 0 BHOO8 0815 | SPARKLE JAN MNTNCE<br>2 09 0 C2474 L780 | STGVALLS SECURITY S<br>1 11 0 0HC23 0008<br>1 01 0 0HC23 0009<br>1 04 0 0HC23 0016 | SUNSET SCAVENGER CO<br>2 09 0 C2474 L915 | SYSTEM DEVELOPMENT<br>2 09 0 QA110 0438 | SYSTEMATICS GENERAL<br>1 06 0 0HC23 0021 | TECHNICAL LEASING C<br>2 09 0 LA101 1147 | THAYER R W FOOD PRO<br>1 11 0 0HC43 0001<br>1 11 0 0HC43 0023<br>1 01 0 0HC43 0050 |

PROBLEM BETTER B

| AGE 1,776   |                          | 30                                    | 4<br>0           | 30<br>80<br>110                                     | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 0 0<br>0 0                                | 31, 541<br>427<br>224<br>481<br>102<br>317<br>317<br>731<br>731<br>731<br>731<br>731<br>731<br>731<br>731                           |
|-------------|--------------------------|---------------------------------------|------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| P           |                          | )<br> <br>                            |                  |                                                     |                                                                                             |                                           |                                                                                                                                     |
|             | 0000 0<br>12 1<br>cccc 3 | i ko                                  | N                | n                                                   | വവവ                                                                                         | വവ                                        | ର ଓ ଓ ଧାରଣ ଧାରଣ ପାର ପାର ଧାରଣ ପାର ପାର ପାର ପାର                                                                                        |
|             | 00<br>12<br>88           | 8                                     | 00               | 000                                                 | 000                                                                                         | 00                                        | 000000000000000000000000000000000000000                                                                                             |
| 1           | 0 - A                    | 0                                     |                  | 000                                                 |                                                                                             | 00                                        | 000000000000000000                                                                                                                  |
|             | 0-0                      | (A)                                   | 9                |                                                     | 0 0 0<br>0 0 0                                                                              | ნ<br>2 —                                  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                             |
|             | 6 6                      | 1 7                                   | 1 7              | 777                                                 | 777                                                                                         | 7 7                                       |                                                                                                                                     |
| i<br>1      |                          | 0 0                                   | 90               | 9 0 0 0                                             | 8000                                                                                        | 0 <del></del>                             | 0                                                                                                                                   |
|             | 5 D                      | 2                                     | -                |                                                     |                                                                                             |                                           |                                                                                                                                     |
| 1           |                          | 000                                   | 3000             | 3000                                                | 000                                                                                         | 53000<br>1 5<br>1 5                       | 3000                                                                                                                                |
| i<br>1      | 2 3                      | - 23<br>-                             | 53               | 5                                                   | 1 1                                                                                         | ر<br>1 م<br>1 م                           | $\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $                                                                        |
|             | o -                      | α .                                   | N                | 0 0 0                                               | 000                                                                                         |                                           |                                                                                                                                     |
|             |                          | 06<br>C                               | 55               | 8222                                                | 2 2 2 2                                                                                     | 8 7 J                                     | 9<br>7<br>7                                                                                                                         |
| 1           | ပေးက                     |                                       | 9 ro             | ກ<br>- ນ - ນ *                                      | 4<br>4 Խ Խ Խ *                                                                              | 4*                                        | <u></u>                                                                                                                             |
| !<br>!      |                          |                                       | 00287            | 2000<br>015<br>013<br>013                           | 946<br>007<br>007<br>007<br>73                                                              | 910<br>600<br>51                          | 8                                                                                                                                   |
|             | ဂ က<br>ဂ 4               |                                       | 2<br>7<br>0      | 0 4 0 4 0<br>0 4 0 4 0                              | 999                                                                                         | 9                                         |                                                                                                                                     |
|             | ပ                        | A 0                                   | 4 4              | 4 4                                                 | 4 4 4                                                                                       | ∢                                         | ∢                                                                                                                                   |
|             | <b>o</b> -               | N N N N N N N N N N N N N N N N N N N | GRNI<br>2        | 08N1<br>1<br>2                                      | ORNI<br>N N N N                                                                             | AL IFORNI<br>2 B 1<br>2 S 1               | o<br>N<br>N                                                                                                                         |
| 1<br>1<br>1 | <b>a</b> − ∞             |                                       | ਜ <b>ਲ</b>       | T W W 4                                             | F 4 4 4                                                                                     | ក្នុចស                                    | ្តា                                                                                                                                 |
|             | 8 - O                    | CAL<br>4 2                            | CAL<br>2 2       | CAL1                                                | 0 0 0 0 PL                                                                                  | 18 02 0<br>18 08 0                        | , , , , , , , , , , , , , , , , , , ,                                                                                               |
|             | മെ                       | 8                                     | α.               | 000                                                 | 000                                                                                         | 0 0                                       |                                                                                                                                     |
| Y84         | 888<br>800               | 000                                   | SIL              | GNB                                                 | 000                                                                                         | 000                                       |                                                                                                                                     |
| Œ           | 888                      |                                       | Аз               | A3<br>A5<br>C9E                                     | L A A A                                                                                     | 1 S 1                                     | 888888888888888888888888888888888888888                                                                                             |
| 9           | നത∢                      | . o¥                                  | 0                | ono+                                                | 444F                                                                                        | 21<br>21<br>01 A                          |                                                                                                                                     |
| SEP         | 00 00 ≪                  | . 66 ×                                | 291              | 4-4~                                                | 2<br>2<br>1                                                                                 | <b>&gt;</b> >                             | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>                                                                                             |
| . ;         | 33                       |                                       | KLAND<br>840523  | OAKLAND<br>840106<br>840915<br>831103<br>CONTRACTOR | CAKLAND<br>840206<br>840206<br>840319<br>CONTRACTO                                          | GAKLAND<br>831001<br>840823<br>CGNTRACTOR | AND<br>10001<br>10001<br>10001<br>10001<br>10001<br>10001<br>10001<br>10001<br>10001                                                |
| 83          |                          | CAKLAND<br>84010<br>CNTRACT           | GAKLAND<br>84052 | OAKLAND<br>84010<br>84091<br>83110<br>ONTRACT       | OAKLAND<br>840200<br>840200<br>840319<br>ONTRACT                                            | GAKLAND<br>83100<br>84082:<br>CNTRACT     | 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                             |
| OCT.        | 11                       |                                       |                  | ò                                                   | o g                                                                                         |                                           | <b>d</b>                                                                                                                            |
| <u> </u>    | 989<br>1-1               | 1835                                  | C7056            | 00215<br>02362<br>00346                             | CA050<br>CA050<br>CA050                                                                     | C0067<br>C0068                            | C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037<br>C0037 |
| ST ING      |                          | ι 🚨                                   | 1                | 444                                                 | 1 1 1                                                                                       | 1 1                                       |                                                                                                                                     |
| LIS         | 60 -                     | 1 <b>Z</b> 0                          | - 84             | -8-1<br>-84<br>-84                                  | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                     | 83.                                       |                                                                                                                                     |
| 1           | _m -                     | 1 – m                                 | N62383           | N00104<br>N00104<br>DLA700                          | <b>D</b> AAH01<br><b>DAA</b> H01<br><b>DAA</b> H01                                          | 1NC<br>626-                               |                                                                                                                                     |
| DETAIL      | co                       | מכי                                   | N62              | NOO104-84<br>NOO104-84<br>DLA700-84                 | 0 A 0<br>0 A 0                                                                              | 8<br>대<br>1 1 대<br>1 1 대                  |                                                                                                                                     |
| ပ           |                          | 28.00<br>35.55                        | ည်တ္တ            |                                                     | - 27<br>- 27                                                                                |                                           | RRL<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1                                                                    |
| APH!        | AA 22                    |                                       | . OWE C          | INC<br>0758<br>7336<br>0435                         | 0791<br>0932<br>1077                                                                        | AIRL I<br>6006<br>1046                    | A S S S S S S S S S S S S S S S S S S S                                                                                             |
| GGRAPH      | AA                       | 10<br>10<br>13                        | 383<br>383       | 3ER<br>111<br>700                                   | 1NC<br>0AH01<br>0AH01<br>0AH01                                                              | 10A<br>102<br>102                         |                                                                                                                                     |
| GEG         |                          | 0                                     | ni cu            | CHANGE<br>0 JA11<br>0 JA11<br>0 0070                | 0 AHO<br>0 AHO<br>0 AHO                                                                     | AMERICA<br>O OGAO2<br>O OGAO2             | 000400<br>000400<br>000400<br>000400<br>000400<br>000400<br>000400<br>000400                                                        |
| 10 H        | <b>∀</b> -               | . 0                                   | CHARLI           | ž                                                   | R<br>0 0 0                                                                                  |                                           | χ<br>ποοοοοοοοοοοοοοοοο<br>ποοοοοοοοοοοοοοοοο                                                                                       |
| MPC61       | E O Z                    | . ∢ o                                 | THE 0            | HER<br>01<br>03                                     | 1LBL<br>02<br>03<br>04                                                                      | TRANS<br>3 01<br>3 08                     | RA TELEFEEFFEEFFEEFF                                                                                                                |
| Σ           | თ > ∪ ˈ                  | i #-                                  | <b>≓</b> %       | <b>‡</b> 004                                        | F                                                                                           | <b>∺</b> ო ო                              | E ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი                                                                                             |

Reconstruction of the contract

| MPC615             | GEOGRAP        | ວ ¦           | ETAIL LIST             |            | 83 - 8           | EP 84 | FYE          | 4                   | 1            | 1              | 1          | 1     | !                 | 1                     | 1              | 1          | 1                        | 1           | 1           |                 | PAGE 1             | 777            |
|--------------------|----------------|---------------|------------------------|------------|------------------|-------|--------------|---------------------|--------------|----------------|------------|-------|-------------------|-----------------------|----------------|------------|--------------------------|-------------|-------------|-----------------|--------------------|----------------|
| Σ                  | A AAAAA A      | AA            | BBBBBB BB              | 88         | 3888B            | BBBB  | 88           | i 60 ∘              | <b>6</b>     | ်<br>ရ         | ပ          | 2222  | ပ                 |                       | 0 0 0          | 0 0        |                          | 0           | 0           | 00              | B7                 |                |
| D Z                | 33333          | 23            | 1111111 11             | 1111111    | 333333           | AAAA  |              | 6<br>22<br>88<br>88 | _            |                | ი<br>ი     | 4     | ى<br>ق            |                       |                | _          | 9 0 -                    | <br>- A     | 12<br>BB CC | - 6<br>00<br>00 | AMOUN (<br>(\$000) |                |
| RANSA              | YERICA         | RL INE        | S 1 (CONT)             | . D        | ; 칙              | <br>  | t<br>1<br>1  | i                   | ١ <          | FORNI          | ι          |       | 3164              | Ď                     | i o            | 90         | ;<br>1<br>1<br>1         | /<br>!<br>! | !           | l<br> <br>      | !<br>!<br>!        | !<br>!         |
| = :                | OGAG2          | m             | 11626-83-              | 503        | 831018           |       | <b>-</b> - , | Õ.                  |              | io i           | OI (       | 101   | ر<br>ا            | ლ<br>ლ                |                | <b>-</b> , | 1 7 5                    | 0           |             | ו מו            |                    | - (            |
| = =                | 00A02          | ~ ~           | 11626-83-              | 003        | 831024<br>831019 |       |              | 2 000               |              | ດ<br>ເຄ        | N N        | 101   | <br>              | ო ო<br>— —            |                |            | - 7<br>- 7<br>- 5<br>- 5 | 0 0         | 88          | លខា             |                    | 222<br>176     |
| Ξ                  | OGAOZ          | $\sim$        | 11626-83-              | 203        | 631029           | _     |              | 200                 |              | . L            | (1)        | 1011  | · ·               | . <del>.</del>        |                | -<br>-     | 1 7 5                    | 0           |             | വ               |                    |                |
| = ;                | 00A02          | Λ.            | 11626-83-              | 503        | 831018           |       | <b>.</b> .   | 0                   |              |                | OI C       | 1011  | ۰.<br>ت.          | ი (                   |                | <br>       | 1 7 5                    | 0 (         |             | សេរ             |                    | 96             |
|                    | 00402          |               | 11626-83-<br>11626-83- | 200        | 83.028           |       |              | 200                 |              | 0 K            | N 0        | 5 5   | -<br>-            |                       |                |            | <br>/ /<br>U U           |             |             | ດທ              |                    | ور<br>ا و و    |
| ==                 | 00A02          | - 01          | 11626-63-              | 200        | 831026           |       |              | õõ                  |              | <br>Ou (       | 4 (1)      | 101   | - <del>-</del> -  | ი ი                   |                | - ~-       | 7 7 5                    | 0           |             | o <b>10</b>     |                    |                |
| Ξ                  | 00A02          | 7             | 11626-83-              | 503        | 831103           |       | _            | Ō                   |              | <b>1</b> 0     | 0          | 101   | . <del>.</del>    | <u>ہ</u>              |                | -          | 1 7 5                    | 1 0         |             | ณ               |                    | 14             |
| = :                | 00A02          | 41 1          | 11626-83-              | 500        | 831108           |       |              | 0                   |              | ار ت<br>د      | O C        | 1011  | ۵.                | ი (                   |                | - ·        | 175                      | 0 (         |             | ស               |                    |                |
| - <b>-</b>         | 00402          | · ~           | 11626-83-              |            | 831118           |       |              |                     |              | o 10           | N V        | - [   | ) T               | n e                   |                |            | <br><br>                 |             | 3 8         | o io            |                    | 2 4            |
| Ξ                  | 00A02          | $\sim$        | 11626-83-              | 203        | 831128           | _     |              | 0                   |              | . L            | 1 (1)      | 101   | ·                 | -                     |                | -          | 1 7 5                    |             | 80          | വ               |                    | 4              |
| 11                 | 00A02          | $\circ$       | 11626-83-              | 203        | 831128           | _     | _            | 0                   |              | 5              | N          | 1011  | ٠ د               | 3                     | 111            | 1          |                          | <b>1</b>    | 00          | ß               | •                  |                |
| <u>~</u> :         | 00A02          | 77            | 11626-83-              | 203        | 831202           |       |              | 000                 |              | (C) (E)        | 0 0        | - 101 | ') <del>-</del>   | ი ი                   | <br>           |            |                          | o c         | 88          | RU R            | •                  | က<br>က<br>က    |
| 7 (1               | 00402          | 17 17         | 11626-83-              | 200        | 831216           |       | <br>         | Ö                   |              | <br>ດ ທ        | v N        | 10    | <br>              | ი ო<br>- <del>-</del> | <br>           |            | -                        | 0 0         | 88          | വ               |                    | 128            |
| 12                 | 00A02          | **            | 11626-83-              | 203        | 831216           | _     | _            | 0                   |              | 5              | C4         |       | ٦                 | -<br>3                | 1 1 1          | -          |                          | 0           | 00          | เง              | •                  |                |
| 12                 | 0QA02          | 47            | 11626-83-              | 203        | 831216           |       | _            | 0                   |              | رم<br>         | N          |       | <del>۔</del><br>د | ი<br>-                |                | -          |                          | -0          | 00          | ល               | •                  | 457            |
| 0 C                | 00000          | ਹ ਪ           | 11626-83-              | 003        | 831219           |       | <b>.</b> .   | 9 8                 |              | ю и<br>        | o o        | 101   |                   | ი ი                   |                |            |                          | o c         | 88          | n u             |                    | 2,0            |
| - 0                | 00A02          | 1 m           | 11626-63-              | 200        | 831212           |       |              | 30                  |              | - <del>-</del> | . N        |       | , <del>,</del>    | ი<br>- —              |                | -          |                          |             | 38          | ט נט            |                    | uΝ             |
| 10                 | 00A02          | ~             | 11626-83-              | 203        | 831212           | _     | _            | 00                  |              | 5              | N          | 1011  | ٦ .               | ი<br>ი                | 1 1 1          | -          |                          | 0           | 00          | ເດ              |                    | g              |
| 5 6                | 00,402         | ms            | 11626-83-              | 000        | 831213           |       |              | 000                 |              |                | <b>α</b> α | 101   | ¬ -               | ი ი                   | - ·            |            |                          | o (         | 88          | ហេដ             |                    | 200            |
| 5 5                | 00400          | J 7           | 11626-83-              |            | 831216           |       |              | 3 6                 |              | O 80           | N V        |       | ) T               |                       | <br>           |            |                          |             | 3 8         | ប រប            |                    | 0 1            |
| 5 6                | 00A02          | 7             | 11626-83-              | 500        | 831215           | _     |              |                     |              |                | 1 (1)      | 100   | · -               | ი<br>- —              |                |            |                          | 0           | 88          | വ               |                    | 515            |
| 5 0                | 00.402         | 4 1           | 11626-83-              | 500        | 831216           |       | _,           | 88                  |              | ٠<br>ا ما      | 0 0        | 1011  | J.                | <del>ი</del> .        |                | - ·        |                          | o (         | 00          | IO I            |                    | u,             |
| 5 5                | 0.0400         | 1 4           | 11626-83-<br>11626-83- |            | 831230           |       |              |                     |              | <br>o w        | N 0        | 5 5   | ) T               | n r                   |                |            |                          |             | 3 8         | o ro            |                    | 4 7<br>0 1     |
| 5 5                | 00A02          | וע ל          | 11626-83-              | 500        | 840105           |       |              | 88                  |              |                | 1 (1)      | 101   | ) ",<br>- (-      | ი<br>- <del>-</del>   | - <del>-</del> |            |                          | 0           | 88          | ดเก             |                    | 281            |
| 0                  | 30A02          | ₹ '           | 11626-83-              | 003        | 840:10           | _     | <b></b>      | 8                   |              | 10 t           | 8          | 1011  | J .               | ر<br>ا                | 1 1            | -          |                          | 0           | 00          | ស               |                    | 324            |
| <u> </u>           | 00A02<br>00A02 | ◜◣            | 11626-83-<br>11626-83- | 800<br>003 | 840123           |       |              | 88                  |              |                | N N        | 101   | <br>              | – <del>-</del>        |                |            | 1 7 5<br>1 7 5           |             | 0 0         | വവ              |                    | 171            |
| 0                  | 00A02          | $\sim$        | 11626-83-              | 003        | 831013           | _     | _            | 8                   | _            | ري<br>-        | 0          | 1011  | <del>ا</del> ک    | <del>-</del>          | 1 1 1          | -          |                          | 0           | 00          | EO.             |                    | 284            |
| 5 5                | 00A02          | $\sim$ $\sim$ | 11626-83-<br>11626-83- | 800        | 831013           |       |              | 8 8                 |              | ю к<br>        | 0 0        | 101   | ~ <del>-</del>    | <del></del>           | <br>           |            |                          |             | 88          | ហេ              |                    | 42<br>42<br>74 |
| 5 6                | 00A02          | - 60          | 11626-83-              | 200        | 831001           | _     |              | 80                  |              | ຸດ             | 1 (1       | 101   | <br>د د           | ი<br>- –              |                |            |                          | 0           | 88          | o Po            | _                  | T -            |
| 02                 | 00A02          | AI I          | 11626-83-              | 003        | 831001           | _     | _            | 8                   |              | 5              | 8          | 0     | ٠                 | ۳<br>ا                |                | -          |                          | 0           | 8           | ស               | •                  | 370-           |
| 8 6                | 00A02          | <b>ന</b> ന    | 11626-83-<br>11626-83- | 800<br>000 | 840210           |       |              | 8 8                 |              | ю ю            | 0 n        | 1600  | ,<br>,            | ლ ლ                   |                |            |                          | o c         | 8 6         | n n             |                    | 26-<br>78      |
| 0 0                | 00A02          | ) ເດ          | 11626-83-              | 800        | 840214           | _     |              | 88                  |              | о<br>П         | 1 (1       | Ō     | · -               | ი ი                   |                |            |                          |             | 88          | വ               | -                  | ٠0             |
| 02                 | 00A02          | $\sim$        | 11626-83-              | 003        | 840222           | _     | _            | 8                   |              | ري<br>1        | N          | 1600  | ٦ ر               | <del>د</del>          | 1 1 1          | -          |                          | 0           | 00          | ഗ               | -                  | -              |
| 0<br>0<br>10<br>10 | 00A02          | ν.            | 11626-83-              | 800        | 840221           |       | <b>-</b> -   | 000                 |              | ٠.<br>د د      | OI C       | 1600  | <br>              | ი ი<br>               | - ·            |            |                          | o (         | 88          | សេដ             |                    | 140            |
| 3 05               | u N            | ~ ~           | 11626-83-              | C0037      | 840224<br>840224 | V221  | S 10         | 2000                | 7 ()<br>1 () | - <b>-</b>     | N W        | ŌĈ    | - <b>-</b>        | - <del>-</del>        |                |            | 1 7 5                    | 0 0         |             | വറ              |                    | 0              |
| 100                | 00A02          | $\sim 1$      | 11626-83-              | 003        | 840224           |       |              | 88                  |              | ٠.<br>د د      | 01 (       | 0     | J.                | <del>ნ</del> .        |                | - :        |                          | 0 0         | 00          | ເດ ເ            |                    |                |
| 0<br>0<br>0        | 00A02          | $\sim$        | 11626-83-<br>11626-83- | 800<br>800 | 840224           |       |              | 88                  |              | ന ഹ<br>        | N V        | 1600  |                   | ი ი<br>               |                |            |                          |             | 000         | លល              |                    | ≓ č            |
| 02                 | COAOS          |               | 11626-83-              | 003        | 840309           |       | _            | 88                  |              | . L            | 101        | ō     | · -               | . <del>.</del>        |                |            | 1 7 5                    | 0           |             | o<br>N          |                    | 177            |
|                    |                |               |                        |            |                  |       |              |                     |              |                |            |       |                   |                       |                |            |                          |             |             |                 |                    |                |

ASSESSED RECEIVED BELLEVIEW PROFESSED DEPOSES RECEIVED BELLEVIEW RECEIVED RECEIVED BELLEVIEW DECREASE DECREASE PROFESSE

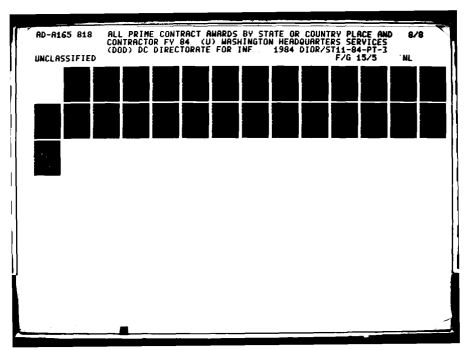
| 1 1 1 1       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |            | 1 1 1   | 1 1 1 1 1 1 1       |                                         | 1 1 1       |             |                                 | 1 1 1 1      | 1 1 1      | 1 1 1 1 1   | 1 1 1 1   | 1          |            | 1            | 1 1 1 1   | 1 1 1 1         | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! |                                         |                                       | ŀ            |
|---------------|-----------------------------------------|------------|---------|---------------------|-----------------------------------------|-------------|-------------|---------------------------------|--------------|------------|-------------|-----------|------------|------------|--------------|-----------|-----------------|-----------------------------------------|-----------------------------------------|---------------------------------------|--------------|
|               | A AAAAA AA                              | AA B       | 8 88888 | 8 88888             | 88 88888                                | 88          | <u>a</u>    | <b>a</b> (                      | 8 .          | O          | 000         | 0 0 000   | ۵          | 000        | 0 0          | 0 0 0     | 000             | 8                                       | 8                                       | 87                                    |              |
| DΖ            | 33333                                   | 22 1       | 1111    | 1 11111             | 1 33333                                 | Ø 4         | 888<br>888  | 6<br>0<br>0<br>0<br>0<br>0<br>0 | - 0          | -          | ი<br>ი<br>4 | 1444 5 6  | -          | 2 3 4      | 5            | 7 8 9     | - 0             | N BB                                    | 12<br>0000                              | (\$000)                               |              |
| TRANSA        | MFRICA                                  | CLU        | TNOO.   | ( L                 | CAK! AND                                | t<br>1<br>1 | :<br>!<br>! | 1 1 1                           | P. 14.0      | ALNAG      | 1 0         | 109803162 |            | 53000      |              |           |                 | 1 1                                     | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | t t t t t t t t t t t t t t t t t t t | 1            |
| 8             | 0 00402                                 | 78         | 11626   | -0003               | 84030                                   | 121         | S           | 000                             | OI.          | -          | , c         | 000       | _          | )          | _<br>_       |           | 5 1             | 00                                      | ß                                       |                                       | 9            |
| 0             | 00402                                   | 5          | 11626-  | 3-003               | 4031                                    | V121        | S           | 000                             | N            | -          | <i>(</i> 2  | 0         | _          | 3 -        | -            | 1 7       | 3<br>1          |                                         | D.                                      |                                       | _            |
| 0             | 00A02                                   | 80         | 11626-  | 3-0003              | 4032                                    | V121        | S           |                                 | 20.03        | -          | 0           | 0         | -          | 3 1 1      | _            | 1 1 7     | 5 1 0           | 8                                       | Ω.                                      | Ñ                                     | တ            |
| 0             | 00A02                                   | <u>-</u>   | 11626-  | 3-0003              | 4032                                    | V221        | S           | 0                               | N            | -          | 2           | 0         | -          | 3 1 1      | -            | 1 1 7     | 5 1 0           | ō                                       | ស                                       | 32                                    | D.           |
| 0             | 00.402                                  | 85         | 11626-  | 3-0003              | 4032                                    | V221        | S           | 0                               | CV           | -          | 8           | 0         | -          | 3 1 1      | _            | 7         | 5               | 0                                       | ស                                       | ω.                                    | 0            |
| 0 (           | 00A02                                   | က<br>က     | 11626-  | 3-003               | 4032                                    | V121        | S           | 0                               | 00           | <b>.</b> . | с .         | 600 1 J   | -          | ۰.<br>د د  | <b>-</b> .   | - 1       | <br>            | 0 (                                     | ម បា                                    |                                       | o o          |
| 0 0           | 00A02                                   | 20 o       | 11626-  | 3-0003              | 4032                                    | V221        | S           | 000                             | 0 0          |            | מי י        | 600 1     |            | <br>       |              |           | <br>            | 8 8                                     | សម                                      | <u>۱</u> ر                            |              |
| <b>¬</b> C    |                                         | ດຜ         | 11626-  | 3-0003              | 4 A                                     | > ><br>N 0  | n 0         |                                 | N 0          |            | , v         | 600       |            | <br>       |              |           | 0 K             | <b>O</b> C                              | OΕ                                      |                                       | ے م          |
| 0             | 0000                                    | 2 6        | 11626-  | 2000                | 200                                     | 7101        | 5 6         | C                               | _            |            | . n         |           |            | <br>       |              |           | <br>            |                                         | ט ני                                    | - 0                                   |              |
| 0             | 00A02                                   | <b>O</b>   | 11626-  | 3-0003              | 402                                     | V121        | S 50        |                                 | 1 0          |            | 1 (1        | ) (       | - ,        | ი<br>      | -<br>-<br>   | - 1 -     | 5               | 0                                       | വ                                       |                                       | , <b>-</b>   |
| 0             | 00A02                                   | 94         | 11626-  | 3-003               | 402                                     | >           | S1          | 000                             | 0            | -          | 2           | 600 1 J   | -          | 3 1 1      | -            | 1 1 7     | 5 1 0           |                                         | ß                                       | 25                                    | _            |
| 0             | 00A02                                   | က္က        | 11626-  | 3-0003              | 403                                     |             | 2           | 000                             |              |            | 2           | 0         | <b>,</b> , | 3 1 1      | -            | 1 1 7     | 5 1 0           | 0                                       | IO I                                    | 24                                    | 4            |
| 0 (           | 00A02                                   | 9 10       | 11626-  | 3-0003              | 603                                     |             | S           | 000                             | O) (         | - •        | α (         | 600 1 3   |            | <br>       |              |           | 20              | 0 (                                     | ហ                                       | 92                                    | ٠,           |
| <b>o</b> c    | 00400                                   | \ α<br>n σ | 11826-  | 2-0003-8            | 4 4<br>5 5                              |             | ה ני        |                                 | _            |            |             | 600       |            | <br>       | <br>         |           | <br>            | 3 8                                     | o r                                     | <b>∖</b> α                            | - o          |
| 0             | 00A02                                   | 000        | 11626-  | 3-0003              | 404                                     |             | 5 5         | 0 (                             |              |            | 1 (1        | 0         |            |            |              |           | л<br>           | 00                                      | വ                                       | O OI                                  | າດ           |
| O             | 00A02                                   | 8          | 11626-  | 3-0003              | 404                                     |             | s<br>1      | 0                               | a            | -          | 2           | 600 1 J   | -          | 3 1 1      | -            | ~ -       | 5 1 0           | 0                                       | ស                                       | 16                                    | _            |
| 0             | 00A02                                   | -          | 11626-  | 3-0003              | 404                                     |             | S           | 0                               |              | -          | 2           | 600 1 J   | -          | 3 1 1      | -            | 1 1 7     | 5 1 0           | 0                                       | ß                                       | 242                                   | N            |
| 0 (           | 00A02                                   | N 0        | 11626-  | 3-coo3              | 4<br>6<br>7                             |             | ر<br>د      | 0 (                             | 0 0          | <b>-</b> , | ~ ·         | 600 1 5   | •          | <br>       | - ·          |           | <br>            | 0 (                                     | ល៖                                      | 50                                    | - (          |
| 0 (           | 00402                                   | 0 0        | 11000   | 2000-5              | 200                                     |             | , i         | <b>o</b> 0                      | N C          |            | א ני        | 000       |            | <br>       |              | \ r       | ດ ພ<br>         |                                         | Ω W                                     | 0 -                                   | 1 1/2        |
| 0             | 00402                                   | 0 0        | 11626-  | 3-0003              | 104                                     |             | 5 6         |                                 | , u,         |            | י ה         | 600       |            | ა ი<br>    | - ,-<br>- ,- |           | . r.            | 3 8                                     | o ro                                    | - 65<br>9 09                          | ຸ ຕ          |
| 0             | 00A02                                   | 7.         | 11626-  | 3-0003              | 404                                     |             | S           | 0                               | N N          |            | 0           | 600 1 3   | -          | 3 -        | -<br>-       | 1 1 7     | 50              |                                         | വ                                       | 66                                    | ෆ            |
| 0             | 00A02                                   | 72         | 11626-  | 3-0003              | 404                                     |             | s1          | 0                               | N            | -          | 2           | 600 1 J   | -          | 3 1 1      | _            | 1 1 7     | 5 1 0           | 0                                       | ប                                       | 85                                    | 9            |
| 0 (           | 00A02                                   | 33         | 11626-  | 3-0003              | 400<br>100<br>1                         |             | S :         |                                 | Q (          | <b>-</b> , | o o         | , 1 O     | - •        | ი<br>      |              | - ·       | <br>            | 0 (                                     | ស                                       | 12                                    | က<br>(       |
| 0             | 00402                                   | <b>۱</b> ر | 11626-  | 3-0003<br>3-0003    | 4 4<br>5 5<br>5 10                      |             | n 50        |                                 | v v          |            | ν ν<br>     | 600       |            | ა ი<br>    |              |           | . r.            | 38                                      | n<br>n                                  | 7 -                                   | N KO         |
| 0             | 00A02                                   | 92         | 11626-  | 3-0003              | 402<br>505                              |             | S           | 000                             | ı N          |            | . C         | 600 1 5   | -          | ი<br>      | -            | 1 7       | 5 1 0           | 0                                       | S S                                     | 25                                    | , <b>.</b> _ |
| 0             | 00A02                                   | 22         | 11626-  | 3-003               | 405                                     |             | rs<br>To    | 000                             | ø            | -          | 0           | 600 1 J   | -          | 3 1 1      | -            | 1 1 7     | 5               |                                         | ß                                       | 0                                     | ဖ            |
| 0             | 00A02                                   | N 1        | 11626-  | 3-0003              | 405                                     |             | <u>د</u>    | 0                               | Q (          | <b>.</b> . | <i>a</i>    | 600 1 J   |            | ٠ .<br>د . | <b>.</b> .   | 1 1 7     | 5 - 0           | 0                                       | l QI                                    |                                       |              |
| o c           | 00400                                   | ש<br>שיל   | 11626-  | 3-0003              | 400<br>400<br>800                       |             | 50 V        |                                 | n v          |            | ., v        | 600       |            | <br>       |              |           | ນ 10<br><br>ວ c | 88                                      | വര                                      | <u>.</u>                              | o -          |
| 0             | 00A02                                   | 9 6        | 11626-  | 3-0003              | 405                                     |             | <u>s</u>    | 000                             | 1 (1         |            | 1 67        | 600 1 3   |            | ი<br>      |              |           | 50              | 0                                       | വ                                       | ?=                                    |              |
| 3 07          | 0 00A02 09                              | 82         | 11626-  | 83-00037            | 840515                                  | V121        | ر<br>د د    | 000                             | 01 0<br>01 0 |            | 0 C         | 600 1 5   |            |            | <b>-</b> -   |           | 10<br>10<br>0   | 86                                      | ហ                                       | e :                                   | ۲-           |
| 0             | 00A02                                   | 00         | 11626-  | 8000-E              | 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |             | . v         | 00                              | 4 (1         |            | 1 (1        | 600 1 3   |            | . —<br>- — |              |           | 5<br>           | 0                                       | <b>מ</b> ור                             | -                                     |              |
| 0 (           | 00A02                                   | 82         | 11626-  | 3-0003              | 405                                     |             | S :         | 2 000                           | OI (         |            | 0.0         | 600 1 3   | -          | 3 1 1      |              | 1 1 7     | 1 1 0           | 0                                       | ល                                       | 40                                    | 4 (          |
| <b>&gt;</b> C | 00400                                   | 0 0<br>7 0 | 11626-  | 2-0003              | 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 |             | ח נו        |                                 | N C          |            | יי          | 1 009     |            | <br>       |              |           | <br>            | 38                                      | n<br>N                                  | N S                                   | N G          |
| 0             | 00A02                                   | 00         | 11626-  | 3-0003              | 405                                     |             |             | 0                               | 1 01         |            | י מ         | 600 1 3   | -          | ი<br>ი     |              |           | - C             | 0                                       | S PO                                    | r có                                  |              |
| 0             | 00402                                   | 83         | 11626-  | 3-003               | 405                                     | <b>2</b> 2  | S           | 000                             | 01           | -          | 2           | 600 1 J   | -          | 3 1 1      | -            | 1 1 7     | 5 1 0           | Ō                                       | ID.                                     |                                       | 7            |
| 0             | 00A02                                   | 06.        | 11626-  | 3-0003              | 0 4                                     | 5           | છે.         | 0                               | QI (         |            | ~ .         | 600 1 3   |            |            | - ·          | <br>      | 5<br>1<br>0     | 0 (                                     | ស                                       | 2 !                                   |              |
| 0 0           | 00402                                   | ກດ         | 11626-  | 3-0003              | 4 5<br>5 6<br>0 6                       | > 5         | 50 E        | 000                             | N C          |            | ., o        | 600       |            | <br>       |              | \ \<br>   | ა ო<br>         | 88                                      | ດ ແ                                     | \ C                                   |              |
| 0             | 03A02                                   | 1 G        | 11626-  | 3-0003              | 4060                                    | V221        |             | 0                               | 1 (1         | . ,        | 1 (1        | 600       |            | , ი<br>    |              |           | л<br>           | 0                                       | ດທ                                      | . <del>.</del>                        | - 4          |
| 0             | 00A02                                   | 94         | 11626-  | 3-003               | 4060                                    | V221        | S           |                                 | 0            | -          | <u>и</u>    | 0         | -          | 3 1 1      | -            | 1 1 7     | 5 1 0           |                                         | ß                                       | 13                                    |              |
| 0 (           | 00A02                                   | മ          | 11626-  | 3-C003              | 4060<br>1000                            | V221        | ر<br>ا      | Ō (                             | OI O         | <b>.</b> . | α (         | 0 (       |            | ი .<br>    | - ,<br>- ,   | ٠.<br>د . | ເຄ<br>- •       |                                         | ខ                                       | 0:0                                   |              |
| <b>o</b> c    | 00402                                   | $\sigma$   | 11626-  | 80003-8<br>8-0003-8 | 840612                                  | 7,07        | יט מי       |                                 | N V          |            | מ מ         | 500 - 1   |            | <br>       |              |           | 0 r0<br>        | 3 8                                     | വര                                      | 7.                                    | <b>ი</b> ი   |
| •             |                                         |            | 2       |                     | 2                                       | 7           | <u>-</u>    | •                               | J            |            | 1           | •         | -          |            | -            |           | )<br>-<br>)     |                                         | ,                                       | •                                     | )            |

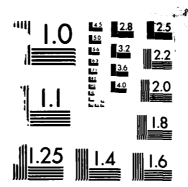
| PAGE 1,779       | ₹ S                                               |                         | ) မ<br>ဂ                                   | 72       | 980               | 105         | 35                                            | 121                                           | 505            | 0          | 61         | 200                          | 334            | 969                                          | 06   | 900         | 101        | 131            | 28            | 43                  | 2 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - | 7 4             | 135      | 27                                            | 28                      | 146      | 723                                           | ກ ຕ<br>ກ ຕ                                                                            | 96   | 30         | 320        | 944-<br>088-                                  | 37           | N            |            | 1,748<br>49 |                | •    | 5, 454                      |
|------------------|---------------------------------------------------|-------------------------|--------------------------------------------|----------|-------------------|-------------|-----------------------------------------------|-----------------------------------------------|----------------|------------|------------|------------------------------|----------------|----------------------------------------------|------|-------------|------------|----------------|---------------|---------------------|-----------------------------------------|-----------------|----------|-----------------------------------------------|-------------------------|----------|-----------------------------------------------|---------------------------------------------------------------------------------------|------|------------|------------|-----------------------------------------------|--------------|--------------|------------|-------------|----------------|------|-----------------------------|
| IE .             | 0000 0<br>12 1<br>cccc 3                          | !<br>!<br>! !<br>!<br>! | ດທ                                         | no.      | សធ                | ດເດ         | o Ro                                          | ıo ı                                          | រោល            | വ          | ı<br>N     | លយ                           | מוכ            | Ŋ                                            | ω    | ហេយ         | n in       | o<br>O         | ഗ             | ហ                   | ດ ພ                                     | מוכ             | D.       | ហ                                             | ດພ                      | ω<br>O   | ហ                                             | വര                                                                                    | Ω    | l CI       | ហ          | מוט                                           | വ            | เก           | សេរ        | വറ          | n<br>N         |      | -                           |
| 1<br>1<br>1<br>1 | 00 0<br>12<br>88 0                                |                         | 3 8                                        |          | 88                | 3 8         | 88                                            | 00                                            | 88             | 80         | 8          | 2 6                          | 8 8            | 00                                           | 00   | 000         | 2 6        | 3              | 00            | 8                   | 3 6                                     | 38              | 00       | 8                                             | 3 8                     | ဥ        | 88                                            | 3 8                                                                                   | 8    | 00         | 0 0        | 3 6                                           | 00           |              | 000        | 38          | 00             |      | 00                          |
| 1                | 1 P P P P P P P P P P P P P P P P P P P           | !<br>! (                | 0 0                                        | 0        | 0 0               |             | 0                                             | 0                                             | 0 7            | 0          | 0          | <b>-</b> -                   | o o            | 0                                            | 0    | 0 0         |            | 0              | 0             | 0 0                 |                                         | 0               | 0        | o (                                           | - <b>-</b>              | 0        | 0                                             | o c                                                                                   | 0    | 0 1        | o (        | o c                                           | 0            | 0            | o (        | o o         | 0              |      | -                           |
| 1                | 0-0                                               | : I                     | ດທ                                         | N.       | សេផ               | о ю         | N IO                                          | io i                                          | 10 KG          | N IN       | 10 1       | ດພ                           | טונ            | N.                                           | ζ.   | ر<br>ا      | 0 10       | , ro           | _             | in i                |                                         | າທ              |          |                                               | 0 ro                    |          |                                               | 0 ២                                                                                   |      |            |            |                                               | N.           | S)           | 10 I       | ດທ          | , RO           |      | -                           |
| ,<br>!<br>!      | ට <b>හ</b>                                        | ;<br>;<br>; (6)         |                                            |          |                   |             |                                               | -                                             |                |            | - 1        |                              |                | -                                            | -    |             |            |                | -             |                     |                                         |                 | -        | - •                                           |                         | -        |                                               |                                                                                       | -    | -          |            |                                               |              | -            |            |             |                |      | 1 4                         |
| 1                | 0 0                                               | Ö                       |                                            | -        |                   |             |                                               | _                                             |                |            |            |                              |                | -                                            |      | <del></del> |            | . <del>.</del> | -             | ,                   | - <b>.</b>                              | <br>            | 1        | <b>.</b> .                                    |                         |          |                                               | - <del>-</del>                                                                        | _    | -          | - ·        |                                               | . <b>.</b> . | -            |            |             | ·              |      | ერ                          |
|                  | 0 R                                               |                         |                                            | _        |                   |             | - ,-                                          | -                                             |                | . ,-       | -          |                              |                | <u>,                                    </u> | _    |             |            | -              | _             |                     |                                         |                 | _        |                                               |                         |          | <b>,</b> ,                                    |                                                                                       | _    | -          |            |                                               |              | _            |            |             | -              |      | 0-                          |
| !<br>!           | <ul><li>Θ</li><li>ε</li><li>σ</li><li>δ</li></ul> | 300                     | - <b>-</b>                                 |          |                   |             | -<br>-                                        | <del></del>                                   |                | · –        | <u>-</u> , |                              |                | _                                            | -    |             |            | -              | -             | - ·                 |                                         | -               | -        |                                               |                         |          |                                               | - <b>-</b>                                                                            | _    | _ :        |            |                                               | . –          | <del>-</del> | <u>.</u> . | – –<br>U IU | . <del>.</del> |      | 300                         |
| 1                | 0 0                                               | 1 40                    | <b>უ</b> თ                                 | ი<br>—   | ტ (               | າຕ          | ) რ                                           | က<br>-                                        | ო ო            | က          | ი (        | ကျင                          | ი ო            | <u>ო</u>                                     | က    | က <b>(</b>  | <b>າ</b> ແ | ი              | ო             | ო ი                 | უ r                                     | ი<br>- –        | <u>ග</u> | ო (                                           | <b>ი</b> ი              | ი<br>-   | ი<br>                                         | თ ო<br>                                                                               | ო    | ტ (        | ო (        | <del>ກ</del> ຕ                                | ი<br>-       | ო<br>_       | សេ         | ი<br>ი      | , io           |      | - 2                         |
| i                | L -                                               | . 4                     |                                            | _        |                   |             | - +                                           | -                                             |                | -          | -          |                              |                | _                                            | _    |             |            | . –            | _             |                     |                                         | _               | _        |                                               |                         | _        |                                               |                                                                                       | _    |            |            | - •-                                          | -            | -            | - •        | - ,-        | _              |      | e<br>ا                      |
| i                | ပေဖ                                               | 316                     | <br>                                       |          |                   | <br>        | - <del>-</del>                                | ٦ ·                                           | <u>-</u> -     |            | ٥.         |                              | - <del>-</del> |                                              | ر -  |             | ) T        | · –            | ٦             | ٠.                  | - <b>-</b>                              | <br>            | J.       | <b>-</b> ⋅                                    | - <b>-</b>              |          | ₽,                                            | - <del>-</del>                                                                        | , T  | <u>۔</u> . | - ·        |                                               | . –          | ٦ -          | -, ·       | <br>        | . —            | ×    | 331<br>4 J                  |
| 1                | Ο 4                                               | . o                     | 3 8                                        | 0        | 88                | э c         | 009                                           | 0                                             | 88             | 80         | 009        | 9 6                          | 009            | 00                                           | 600  | 0 6         | 3 6        | 009            | 009           | 009                 | 000                                     | 38              | 00       | 009                                           | 900                     | 009      | 00                                            | 9 6                                                                                   | 600  | 00         | 600        | 000                                           | 0            | 00           | 88         | 3 8         | 600            | ıΩ   | 1013                        |
| 1                | 0 4                                               | ; 0.                    | 9 9                                        | _        |                   | 9 6         | _                                             | -                                             | 9 9            |            |            |                              |                | _                                            | -    |             |            | _              | _             | - •                 |                                         |                 | -        |                                               |                         | _        | -                                             | 9 9                                                                                   |      | -          |            |                                               | _            | _            |            |             | _              | ω,   |                             |
| į                | ပ<br>ပ                                            | · ·                     |                                            | 1 (1     | C) C              | <b>u</b> (( | 2 (V                                          | (4)                                           |                |            | (0)        |                              | u ((           |                                              | 10   | (d) (       | v ((       |                | "             |                     | .v v                                    | <b>u</b> (u     |          |                                               |                         |          |                                               |                                                                                       | 1 (4 | (4)        |            | ٠.,                                           |              | · ·          |            |             |                | ő    | ۷.                          |
| i                | O -                                               | Z Z                     |                                            | _        |                   |             |                                               | <b>-</b>                                      |                |            | ٠- ،       |                              |                | <b>-</b>                                     | ~    |             |            | -              | -             | - •                 |                                         |                 | •        | •                                             |                         | ·        | <b>-</b> ·                                    |                                                                                       | -    | - '        |            |                                               | _            |              |            |             | -              |      | ORNI                        |
| !                | <b>മ</b> – ന                                      | IFG.                    | n n                                        | ın,      | ED II             | o 10        | a c                                           | R) I                                          | n n            | ល          | ស រ        | ប ៧                          | ) KC           | Ю                                            | വ    | ស ផ         | വെ         | ın.            | ល             | ល                   | O K                                     | າ ທ             | മ        | ហ                                             | വ                       | 10       | ល ម                                           | o ro                                                                                  | ທ    | <b>1</b> 0 | n 1        | റെ                                            |              |              |            |             |                |      | ਜ ε                         |
| 1                | a - o<br>a - o                                    | . ∢                     |                                            |          | 010               |             | 10                                            | 21                                            | on v           | 101        | 9          | 01 C                         | 1 U            | 0                                            | 2    | 01 C        |            | 101            | Ω<br>Ω        | 01 C                | N 0                                     | 1 (1<br>1 (1)   | 2        | 01 C                                          | N C                     | 101      | 90                                            | N U                                                                                   | 01   | 0.0        | 01 C       | , v                                           |              |              |            | N N         |                | 9    | CAL<br>2 2                  |
| 1<br>1<br>1      | മ റ<br>മറോ                                        | !<br>!                  | N 0                                        | <i>a</i> | 0 0               | v 0         | 10                                            | 0                                             | 0 C            | 10         | 0          | N 0                          | <i>u a</i>     | 0                                            | 2    | o 0         | , o        | 0              | 2             | 0 0                 |                                         | N N             | QI       | 0 0                                           | N 0                     | 0        | 0.0                                           | <i>N</i> 0                                                                            | 0    | 2          | 0 0        | <i>y</i> 0                                    | 0            |              |            | N N         |                | -    | 2                           |
| Y84              | 888<br>CCC                                        |                         |                                            | ö        | 000               |             | 88                                            | 000                                           | 000            | 000        | 000        | 000                          |                | 000                                          | 000  | 000         |            | 000            | 000           | 000                 |                                         | Š               | ၁၀၀      | ĕ                                             |                         | 000      | 000                                           |                                                                                       | 000  | 000        | 000        |                                               | 000          | 000          | 000        |             | ö              |      | 000                         |
| ا ا              | മയമ                                               |                         | 2 10                                       | S.1      | 25                | ري<br>دي و  |                                               | SI                                            | <br>           |            | 12         | . S                          | 5 W            | S                                            | S1   | 2 5         | - w        | S I            | Sı            | S                   | ر<br>ان در                              | . rs            | S1       |                                               | S C                     | S1       | S1                                            | 5 G                                                                                   | S1   | SI         | 5 6        | ה נה                                          | 31           | S1           | 51         | . ro        | S I            | ٩٢   | COE                         |
| 94               | 888<br>888<br>888                                 | :                       | - C                                        | ī õ      | 5.5               | , 7         | . <u>.</u>                                    | 2                                             | 2 2            | 2          | 15         | 7 5                          | 7 (            | 12                                           | ~    | <u>~</u>    | <u>,</u> ~ | 2              | 2             | 22.5                | <u> </u>                                | V. 21<br>V. 121 | 51       | ~ 5                                           | <u>,</u> ~              | <u>.</u> | 50                                            | V   V  <br>V   V   V                                                                  | 2    | 5          |            | Λ .<br>                                       | Ñ            | 12           | 5.5        | - N         |                | -    | 25                          |
| SEP              | 0.00 ∢                                            | , :<br>,                | - 0<br>- 0                                 |          | 22                |             |                                               |                                               | S ><br>σ σ     |            |            |                              | - 1            |                                              |      | 8 S         |            |                |               |                     | > >                                     |                 |          |                                               | ×                       |          |                                               | - X<br>- X                                                                            |      |            |            | ^                                             |              | _            | > :        | 0 4<br>> 2  | >              | S. I | 4 281                       |
| 8                | 88 8                                              |                         | - ~                                        | N OI     | A1 C              | v (         | $\sim$                                        | 0                                             | ~ <del>-</del> | . 01       | NI I       | <b>11</b> 0                  | 1 N            | NI.                                          | m    | $\sim$      | v -        | _              | _             | <u>.</u>            | <u> </u>                                | - 0             | 22       | 20                                            | N N                     | Š        | 20                                            | N C                                                                                   | 9.   | <u>_</u>   | <u> </u>   | 2 6                                           | 83           | 92           | 90         | 28          |                | ACT  | LAND<br>3101                |
| 9 1              | 33                                                | AK.                     | 0 00                                       | 84       | 84062             | 0 œ         | 9 6                                           | 8                                             | 80 80<br>42 42 | 8          | 84         | 20 0                         | 9 6            | 84                                           | 84   | 90          | 0 0        | 8              | प<br><b>8</b> | 9 0                 | 10 0<br>12 4                            | 0 00            | 8        | 8 4                                           | 8406                    | 8        | 80 0                                          | 8<br>24<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 8    | 8          | c 0        | 0 α<br>4 Δ                                    | 8            | 8            | יכס        | 0 0<br>4 4  | 83             | Z    | GAKLAND<br>83101            |
| 8                | B3                                                |                         | . <u>.</u>                                 | <u>,</u> | 7.                |             | <u>, , , , , , , , , , , , , , , , , , , </u> | <u>, , , , , , , , , , , , , , , , , , , </u> |                | . <u>~</u> | <u>~</u> ! | <u> </u>                     |                | × 7                                          | 23   | <u>~ r</u>  |            | ~              | 27            | ~ r                 | ~ r                                     | × ×             | 37       | <u>, , , , , , , , , , , , , , , , , , , </u> | × 2.                    | . ~      | <u>, , , , , , , , , , , , , , , , , , , </u> | × 1′                                                                                  | 37   | 2.1        | <u>, 1</u> | <u>, , , , , , , , , , , , , , , , , , , </u> | . 2          | 37           | 7.1        | , <u>,</u>  | ထ္ထ            | ပ္ပ  | က                           |
| TING             | 11                                                | 1 6                     | 5003                                       | 8        | 0000              | 38          | 8                                             | 8                                             | 0000           | 2003       | 5003       | 0000                         | 2003           | 2003                                         | 000  | 0000        |            | 2003           | .003          | 003                 |                                         | 000             | 2003     | 0003                                          | 0000                    | 003      | 0003                                          | 5003                                                                                  | 2003 | 8          | 000        |                                               | , 8          | 8            | 88         | 9000        | 00             |      | -0320                       |
| IST              | <u>م</u> -                                        | ; <del>_</del>          | 93-189-189-189-189-189-189-189-189-189-189 | 5        | 83-(              | 2 6         | က်                                            | 6                                             | 933-C          | က်         | 83-(       | 5 6                          | ာ င်           | ė                                            | ဗ်   | က်င်        | 5 6        | 6              | é             | ည်း                 | , כ                                     | ှ င်္ဂ          | ဗ်       | က်ပ                                           | ) - E                   | 6        | င်္ဂ                                          | ည် မိ                                                                                 | က်   | င်         | 5          | ှ င်                                          | က်           | <del>ا</del> | ဗ်         | 1 1         | က်             |      | က                           |
| ا بـ             |                                                   | : 8                     | , oz<br>20 -                               | 26-      | 26-               | 26.         | 100                                           | 26-                                           | 26-            | 26-        | 26-        | 200                          | 26-            | -97                                          | 26-  |             |            | - 1            |               | 629                 |                                         | 26.0            | -92      | 26-                                           | 26-                     | 26-      | 26-                                           | 92                                                                                    | 26-  | 26-        | 26-        | 000                                           | 26-          | -92          | -92        | 26-         | 26-            |      | 22-8                        |
| TAIL             | BB<br>1.1                                         | , :                     | 9 - 1                                      | =        | 116               |             | =                                             | = :                                           | 116            | 116        | 116        | 9                            |                | 116                                          | 116  | = :         |            | Ξ.             | Ξ             | _ :                 | _ :                                     | = =             | Ξ        | = :                                           | 110                     | Ξ        | Ξ:                                            | 2 I                                                                                   | _    | 116        | _ ;        | 2                                             | =            | Ξ            | =:         |             | =              |      | T10N<br>N6292               |
| ) DE             |                                                   | : 삦                     |                                            |          | L 1               |             |                                               |                                               |                |            | L !        |                              |                |                                              |      | <u>~</u> .  |            |                |               |                     |                                         |                 |          |                                               | <u>. L</u>              |          |                                               |                                                                                       |      |            |            |                                               |              |              |            | . L         |                |      | ORAT                        |
| PHIC             | AA<br>22                                          | ı ex e                  | 3660                                       | 0        | 1001              |             | 100                                           | 001                                           | 4 4            | 114        | 1147       | 4 .                          | 115            | 1151                                         | 11,5 | 1 3         | 1 0        | 1156           | 1157          | 1156                | 100                                     | 91.             | 1162     | 9                                             | 1 6                     | 1166     | 1167                                          | 200                                                                                   | 1170 | 117        | 7 /        | 77                                            | 117          | 1176         | $\circ$    | $v \circ$   | 0014           |      | CORPORATI<br>GOO2 NG        |
| OGRAP            | <b>⋖</b> ઌ                                        | ١ ٧ ,                   | v v                                        | N        | 000               | , Q         | 02                                            | 200                                           | 2 0            | 02         | 20         | N 6                          | 200            | 02                                           | 05   | 2 0         | ,          | 02             | 02            | ر<br>در در<br>در در | N 0                                     | 200             | 02       | 200                                           | 2 0<br>0 C              | 0.5      | 200                                           | מ<br>ס<br>ס                                                                           | 05   | 05         | N 6        | , c                                           | 02           |              |            |             |                |      | N                           |
| GE .             | AA 33                                             | · oc «                  | SS                                         | 8        | 900<br>800<br>800 | <i>,</i> C  | OGAO                                          | 00A0                                          | 00A02<br>00A02 | 00A        | OOA        | <b>Y O O O O O O O O O O</b> | S O            | OOA                                          | 00.0 | 000<br>000  | 4 CO       | OQA            | OCA           | A G G               | 4 6                                     | S O O           | OOA      | 00 S                                          | \$ 60<br>00<br>00<br>00 | 00A      | OOA                                           | 900                                                                                   | OGA  | OGA        | 8 6        | \$ 000000000000000000000000000000000000       | OGA          | 00A          | 00 A       | ¥ 0         | OOA            |      | R1C<br>C27                  |
| n.               | < - □                                             | ١ ﴿                     | 0                                          | 0        | 0 0               | 0           | 0                                             |                                               |                |            |            |                              |                |                                              |      |             |            |                |               |                     |                                         |                 |          |                                               |                         |          |                                               |                                                                                       |      |            |            |                                               |              |              |            |             |                |      | SAME<br>0                   |
| Pc61             | ΣOZ                                               | RANS                    | 0 0                                        | 07       | 07                | 6           | 04                                            | 07                                            | 60 C           | 60         | 60         | 500                          | 9 0            | 60                                           | 60   | 60          | n 0        | 60             | 60            | <u>ල</u>            | n 0                                     | 9 0             | 60       | 60                                            | 5 O                     | 60       | 60                                            | 5 C                                                                                   | 60   | 60         | 500        | 200                                           | 60           | 99           | 2 5        | 60          | 2              |      | TRANSAMERICA<br>2 04 O C274 |
| Σ                | w > ∪                                             | ; <u>=</u> (            | <u>ი</u> ი                                 | (7)      | ო                 | ე ო         | <b>o</b>                                      | က                                             | හ              | <b>(7)</b> | ტ (        | ი ი                          | ) ტ            | က                                            | က    | ტ (         | י כ        | (0)            | က             | ကျ                  | י מ                                     | <sup>ე</sup> ო  | က        | ကျ                                            | უ თ                     | <b>6</b> | က                                             | უ ო                                                                                   | (0)  | ტ (        | ო (        | უ (C                                          | , რ          | က            | ო (        | უ (r)       | (7)            |      | F 0                         |

| GEGGRAPHIC DETAIL LISTING                                                                                                      | OCT 83 - SEP 8                                          | 84                                     | FY84                                   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1         | 1<br>1<br>1                     | 1                                          |            | 1                       | 1                          |            | 1<br>1<br>1 | 1                     | 1                | PAGE       | E 1,780                                    |  |
|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|----------------------------------------|----------------------------------------|-------------------------------------------------|---------------------------------|--------------------------------------------|------------|-------------------------|----------------------------|------------|-------------|-----------------------|------------------|------------|--------------------------------------------|--|
| AAA.A BBBBBB<br>2222 111111                                                                                                    | 333333                                                  | 888<br>888<br>888                      | ညာဏေပ                                  | 2 - B<br>3 - C                                  | C C CC                          | CC C &                                     | 0 0        | <u>ه</u> ۵              |                            | വ ത<br>വ ജ | 0-0         | D DD<br>12 12<br>A BB | 12<br>12<br>0000 | ე_ი<br>ე_ი | z ô                                        |  |
| ELAVAL INC<br>0137 F33600-84-C00<br>0207 F33600-84-C00<br>0275 DLA700-84-C02<br>2759 DLA700-84-C15                             | 04KLAND<br>840118 L<br>840410 L<br>831101 2<br>840402 2 | S1<br>S1<br>S1<br>C9A                  | . 0000                                 | CALIFORNIA<br>22001<br>22001<br>22001<br>22001  | . 0000                          | · - 00 0                                   | 004-       | 53000                   | 277                        | •          | 0000        | 0000                  | 1                |            | 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10 |  |
| A MACHINE SHOP INC<br>  G2383 7040 N62383-84-C7055                                                                             | 0AKLAND<br>840615 H99                                   | 99<br>S1                               | SLP 2                                  | CALIFORNIA<br>2232                              | Ø                               | 009111345<br>1002 1 J                      | 4          | 53000                   | 1 2                        | _          | 8<br>8      | 000                   |                  | വ          | 132                                        |  |
| ROOFING INC<br>7 O C2474 2096 NG2474-81-C8195<br>7 O C2474 2355 NG2474-82-C0412                                                | GAKLAND<br>831206<br>840710<br>CONTRACTOR               | 2199 C2<br>2199 C2<br>TÖTAL            | 000<br>000<br>2                        | CALIFORNIA<br>2 2 D 1<br>2 2 D 1<br>2           | 9910<br>2 0100<br>2 0100<br>142 | 99;271313<br>0102 1 J<br>0102 1 J<br>142 * | 0 0        | 53000<br>1 4 1<br>1 4 1 | 00<br>00<br>00<br>00<br>00 | L 03       | 4 4<br>0 01 | 000                   |                  | വവ         | 75                                         |  |
| INDUSTRIAL CORFORATION<br>0 04110 0156 NO0228-82-C7110                                                                         | 0AKLAND<br>840306 R414                                  | 4<br>18                                | 000 2                                  | CALIFORNIA<br>2 2 C 1                           | 2 00                            | 001527852<br>1001 5 U                      |            | 53000                   | 1 3                        | _          | N<br>N      | 00                    |                  | Ŋ          | 145                                        |  |
| STATES DEPT ENERGY E612A 0811 N00014-83-F0101 E612A 0429 N00014-84-F0012 E612A 1051 N00014-84-F0092 E614A 1891 N00014-84-F0139 | 04KLAND<br>840201 A<br>831216 A<br>840124 A<br>840801 A | MD91 S1<br>MD91 S1<br>MD91 S1<br>TOTAL | 000<br>000<br>000<br>000<br>000<br>000 | CAL IFORNIA<br>2 2 7<br>2 2 7<br>2 2 7<br>2 2 7 | 8 8<br>8                        | 087689394                                  | 47         | 53000                   | 90                         |            |             |                       |                  |            | 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0    |  |
| VICK5RMAN-ZACHERY-MILLER<br>2 04 0 C2474 0720 N62474-83-C2592                                                                  | GAKLAND<br>840221 R219                                  | 19<br>S1                               | 000 2                                  | CALIFORNIA<br>2 2 3 1                           | 2 02                            | 021787510<br>0102 2 J                      | a)<br>N    | 53000                   | 2 2                        | 7          | 57<br>23    | 00                    |                  | 'n         | 158                                        |  |
| MFG CØRPØRATIØN<br>3 OKF03 0163 GS0053-82-26                                                                                   | OAKLAND<br>840418 7110                                  | 10 C9E                                 | 2 000                                  | CAL IFORNIA<br>2 2 6                            | 00                              | 008289530                                  | •/         | 53000                   | 90                         |            |             |                       |                  |            | 43                                         |  |
| INC<br>00400 1635 DLA400-84-C1095                                                                                              | 0AKLAND<br>840302 6810                                  | 10 C9E                                 | 000 2                                  | CALIFORNIA<br>2 2 3 1                           | 2 06                            | 066549866<br>0102 1 J                      | N          | 53000                   | 2 2                        | ~          | 1 2         | 00                    |                  | വ          | 4                                          |  |
| BUILDING MAINTENANCE CO<br>O GA110 0419 NO0228-82-C7539                                                                        | ØAKLAND<br>840914 R117                                  | 17 31                                  | 000 2                                  | CALIFORNIA<br>22A2E                             | 05 05                           | 050370188<br>1702 7 J                      | ~          | 53000                   | 1 2                        | _          | ო<br>ო      | 00 0                  |                  | Ω.         | 391                                        |  |
| K G CÖNSTR CO INC<br>C2474 0678 N62474-82-C0157                                                                                | ØAKLAND<br>640309 Z299                                  | 99 C2                                  | 2 000                                  | CALIFORNIA<br>2 2 D 1                           | 2 01                            | 069136539<br>0102 1 J                      | α,         | 53000<br>1 4 1          | 2 2                        | _          | 4<br>0      | 00 0                  |                  | ю          | 8                                          |  |
| LABORATORIES<br>0 0A110 0055 6800C0-34-47                                                                                      | OAKLAND<br>831020 7050                                  | 50 A7                                  | 000 2                                  | CALIFORNIA<br>2 2 6                             | 66                              | 991251034                                  | <b>u</b> ) | 53000                   | 90                         |            |             |                       |                  |            | 49                                         |  |

THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P

| MPC615 GEGGRAPHIC                                           | DETAIL LISTING OCT                                    | 83 - SEP                                             | 84 F                   | FY84                          | 1                             |                                               | 1              |                             |                                            | ,        |                             | PAGE                       | 1,781                       |
|-------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------|------------------------|-------------------------------|-------------------------------|-----------------------------------------------|----------------|-----------------------------|--------------------------------------------|----------|-----------------------------|----------------------------|-----------------------------|
| MM A AAAAA AAAA<br>OO<br>NN 1 33333 2222                    | 888888 88 888888<br>111111 11 111111                  | BBBBBB BBB<br>888<br>333333 AAA                      | 888<br>888<br>888      | 888 1<br>888 1<br>CCC 9 0     |                               | O 4                                           | D D            | 0 0 0 0 0 3 4 5 6           | 0 0 0 0 0 1 1 2 8 9 0                      | 1 D D    | DD DDDD<br>12 12<br>88 CCCC | • •                        | B7<br>AMGUNT<br>(\$000)     |
| ANG LABORATORIES<br>01 0 QA110 005<br>08 0 LA109 087        | )<br>)<br>OCO-34-47<br>CK8-40-155837                  | AKLAND<br>831213 70<br>840828 70<br>NTRA TOR 1       | A A 7                  | 000 2 2<br>000 2 2<br>3       | LIFORNIA<br>2 6<br>2 6        | 991251034                                     | 160<br>        | 0008                        | 90                                         | 1<br>    |                             | 1<br>1<br>1<br>1<br>1<br>1 | 28<br>116                   |
| WESTERN FITTINGS CO<br>1 03 0 0AB37 4004                    | DAABO7-84-C0105                                       | ØAKLAND<br>840302 5840                               | 0 A7                   | CAL<br>GNC 2 2 2              | LIFORNIA<br>2 3 1             | 073928277<br>2 0102 1 J                       | <i>α</i><br>υ  | 3000                        | 2 1 7 1                                    | <b>0</b> | 00                          | <del></del>                | 62                          |
| WIGGIN STANFORD B<br>2 09 0 C2474 L874                      | C<br>N62474-81-08396                                  | CAKLAND<br>840923 Y14                                | <b>2</b> C2            | 000 2 2 2                     | LIFORNIA<br>2 3 1             | 028818730<br>2 0102 1 J                       | N<br>D         | 3000<br>1 3 1 2             | 06<br>2 1 7 4                              | 0        | 00                          | വ                          | 72                          |
| WOLF DEAN<br>2 US 0 C2474 3160<br>2 09 0 C2474 3161         | C<br>N62474-82-C6559<br>N62474-82-C6559               | GAKLAND<br>840620 R12<br>840615 R12<br>CONTRACTOR TO | 29 C2<br>29 C2<br>ØTAL | CAL<br>000 2 2 2<br>000 2 2 2 | L I FORNI A<br>2 D 1<br>2 D 1 | 991622838<br>2 0102 2 J<br>2 0102 2 J<br>69 * | u u<br>n       | 53000<br>1 3 1 2<br>1 3 1 2 | 06<br>2 1 7 5<br>2 1 7 5                   | 00       | 000                         | വവ                         | 38<br>38                    |
| WORLD AIRWAYS INC<br>3 02 0 00A02 0463<br>3 02 0 00A02 0469 | 526-82-C0043<br>526-82-C0043                          | 0AKLAND<br>840203 V21<br>840104 V21                  |                        | CAL<br>000 2 2 2<br>000 2 2 2 |                               | 2 1011 1 J                                    | <br>0 0 0 0    | 3000                        | 06                                         | 000      | 000                         | มณา                        | 98-                         |
| 03 0 00A02 055<br>06 0 00A02 055                            | 526 - 82 - C004<br>526 - 82 - C004<br>526 - 82 - C004 |                                                      |                        | 1000                          |                               |                                               |                |                             |                                            |          | 8888                        | വവാദ                       | 20-1                        |
| 12 0 00A02 00<br>11 0 00A02 01<br>11 0 00A02 01             | - 83-<br>- 83-                                        | 831001 V22<br>831001 V21<br>831001 V21               |                        | , a a a                       | 0 10 10 10<br>10 10 10 10     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0         | უ თ <b>ო</b> ო |                             | <br><br>                                   |          | 8688                        | מיטומים                    | 85-<br>29,033<br>165<br>348 |
| 11 0 00A02<br>11 0 00A02<br>11 0 00A02                      | 626-83-C003<br>626-83-C003<br>526-83-C003             | 831001 V221<br>831001 V221<br>831001 V221            |                        | 0 0 0                         |                               |                                               | <br>           |                             |                                            |          | 2000                        | വവവ                        | 153<br>313<br>326           |
| 11 0 00A02 01<br>11 0 00A02 01<br>11 0 00A02 01             | 626-83-C003<br>626-83-C003<br>626-83-C003             |                                                      |                        | 0 0 0<br>0 0 0                |                               |                                               | <br>           |                             |                                            |          | 000                         | വവവ                        | 604<br>197<br>197           |
| 11 0 00A02 01<br>11 C 00A02 01<br>11 0 00A02 01             | 626-83-0003<br>626-83-0003<br>626-83-0003             |                                                      |                        | 0 0 0<br>0 0 0                |                               |                                               | <br>000        |                             |                                            |          | 000                         | വവവ                        | 503<br>304<br>367           |
| 11 0 00402 01<br>11 0 00402 01<br>11 0 00A02 01             | 626-83-C003<br>626-83-C003<br>626-83-C003             |                                                      |                        | 0 0 0<br>0 0 0                |                               |                                               | <br>000        |                             |                                            |          | 888                         | വവവ                        | 176<br>509<br>645           |
| 11 0 00A02 01<br>11 0 00A02 01<br>11 0 00A02 01             | 626-83-C003<br>626-83-C003<br>626-83-C003             |                                                      |                        |                               |                               | 2 1011 1 J                                    | <b></b>        |                             | 1 1 1 7 5<br>1 1 1 7 5<br>1 2 7 5<br>1 5 5 |          | 888                         | ณณณ                        | 256<br>165<br>516           |
| 11 0 00A02 01<br>11 0 00A02 01                              | 626 - 83 - COO3<br>626 - 83 - COO3<br>826 - 83 - COO3 |                                                      |                        | 1000                          |                               |                                               |                | ·                           |                                            |          | 8888                        | വവവ                        | 162<br>645                  |
| 11 0 00A02 01<br>11 0 00A02 01<br>11 0 00A02 02             | 626-83-C003<br>626-83-C003<br>626-83-C003             |                                                      |                        | 1 01 01 01<br>1 01 01 01      |                               |                                               |                |                             |                                            |          | 8688                        | വവവ                        | 27<br>173<br>142            |





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

ののかのかで、 はなるのかのは、 見びじじょうないないない。 とうだんないない ● 第49年代

| 7<br>7<br>00)                                                           | 32 49 49 51                                                   | 719                   | 2, 350                | <b>10</b>              | 99<br>67-<br>300<br>49<br>48                                                                               | 140                      | 564                       | 30                 | 12                     | 30                    | 7.4       |
|-------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------|-----------------------|------------------------|------------------------------------------------------------------------------------------------------------|--------------------------|---------------------------|--------------------|------------------------|-----------------------|-----------|
|                                                                         | เกเก                                                          | so.                   | Ю                     | ĸ                      | מומומומומו                                                                                                 | N                        | ĸ                         | ю                  | NO.                    | ro.                   | k*        |
| 12<br>12<br>0000                                                        | 1<br>1<br>1                                                   |                       |                       |                        |                                                                                                            |                          |                           |                    |                        |                       |           |
| 52<br>88<br>88                                                          | 888                                                           | 00                    | 00                    | <b>0</b> 0             | 888888                                                                                                     | 8                        | 8                         | 8                  | 90                     | 00                    | ç         |
| - 0 - 4                                                                 | 000                                                           | 0                     | 0                     | 0                      | 00000                                                                                                      | 0                        | 0                         | 0                  | 0                      | 0                     | c         |
| 0-0                                                                     | 000<br>  000                                                  | 4<br>0                | ν<br>21               | ღ<br>ღ                 | 442444<br>0000000                                                                                          | ις<br>2                  | ຕ<br>ຕ                    | ღ<br>ღ             | 4<br>0                 | 4<br>0                | c<br>M    |
| '                                                                       | 777                                                           | <del>-</del>          | -                     | -                      |                                                                                                            | -                        | -                         | -                  | -                      | <del>-</del>          |           |
|                                                                         | و آ                                                           | 06<br>2 1             | φ <del>-</del>        | ٠. و                   | 9                                                                                                          | 06<br>2 1                | ٦٩                        | ω <sub>_</sub> _   | ٦.                     | ٠ و                   | . و       |
| i                                                                       | 0000                                                          | 0 00                  | 0.6                   | 00                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                      | 00                       | 00                        | 0-                 | 0 O                    | 00                    | ō:        |
|                                                                         |                                                               | 4 _                   | 4 _                   | 4 _                    | 4                                                                                                          | 4 _                      | 4 -                       | 4 _                | 4 –                    | 4 _                   | 4 (       |
| 0 4                                                                     | 00                                                            | 301,                  | 5 °°                  | 301,                   | 9 9 9 9 9 9 9                                                                                              | 5301                     | 301,                      | 1 1                | 301,                   | 301                   | 301       |
|                                                                         | 50                                                            | ις<br>23 –            | 3 1                   | 53                     | 3                                                                                                          | 80                       | 53                        | 1                  | 55                     | 55                    | , yr      |
| -                                                                       | 0,010                                                         | O.                    | -                     | N                      | <i>~~~~~~</i>                                                                                              | 0                        | 0                         | -                  | 0                      | Oi.                   | •         |
| ပ ဖ                                                                     |                                                               | 37                    | J                     | , g                    | 82 *<br>8 *<br>8                                                                                           | 322<br>J                 | 234                       | 36                 | 504<br>J               | 395                   | 006912968 |
| ်ုပ က                                                                   | . 6                                                           | * 188 -               | 08917617<br>1702 2    | 085328383<br>0102 1 J  | Φ                                                                                                          | 104289822<br>0102 2 J    | 718                       | 00828573<br>1001 5 | <b>5</b> 55            | 026802398<br>1701 1 J | 120       |
| 1 O 4                                                                   | 083797<br>0102<br>0102<br>0102<br>775                         | 0 18<br>0 29          | 891<br>702            | 853<br>102             | 05846:<br>1701<br>1701<br>1701<br>1701<br>1701<br>1701                                                     | 042<br>102               | 039471                    | 082<br>001         | 028655!<br>0102 1      | 288<br>701            | 90        |
| 1                                                                       | ŀ                                                             | -                     | ق<br>د                | 0 O                    | 0                                                                                                          | 0 -                      | Ö<br>N                    | 5 E                | o ဂိ                   | 9 - 0                 | ō -       |
| ט א                                                                     | 1 (                                                           | Ñ.                    |                       |                        | 000000                                                                                                     |                          |                           |                    |                        |                       | c         |
| 10 -                                                                    | <b>4</b>                                                      | Z<br>T                | <u>z</u> -            | Ž -                    | <u>z</u>                                                                                                   | N<br>T<br>T              | Z L                       | N N                | Z -                    | Ž-                    | Ž.        |
| I .                                                                     | 1 1 10 10 10 10 10 10 10 10 10 10 10 10                       | SALIFORNI/            | CALIFORNIA<br>2 2 3 1 | FORNI                  | F 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1                                                                    | CALIFORNIA<br>2 2 3 1    | FORNI<br>3                | CALIFORNI          | FORNIA 3               | ALIFORNI              | AL IFORNI |
|                                                                         | A 000 /                                                       | , בי<br>היים          | ار<br>1.              | A                      | Annunua <sup>®</sup>                                                                                       | 2 .                      | A 2                       | ۵<br>1             | A                      | 2 2                   | 7.        |
| i — —                                                                   | 10000-6                                                       |                       |                       | OU                     | 0000000                                                                                                    |                          | ON                        |                    | ON                     | OW                    | ပ         |
| . ထား တ<br>ကြောက်                                                       | . 000                                                         | 0                     | 0                     | 0                      | 00000                                                                                                      | 0                        | 0                         | 0                  | 0                      | 0                     | 9         |
| <u></u>                                                                 | 0000                                                          | 000                   | 000                   | 000                    |                                                                                                            | 000                      | 000                       | 000                | 000                    | 000                   | Š         |
| . 12 8 12<br>12 8 12<br>13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | LAA3.                                                         | AL<br>BASE<br>C2      | BASE<br>C2            | BASE<br>S1             | BASE<br>C2<br>C2<br>C2<br>C2<br>C2<br>AL                                                                   | BASE<br>C2               | BASE<br>S1                | BASE<br>S1         | BASE<br>C2             | BASE<br>3 C2          | BASE      |
| 1                                                                       | 1 4                                                           |                       | m                     | _                      | ୍ ଉଉଉଉଉଉ ⊏                                                                                                 | _                        | -                         | On .               | O)                     |                       |           |
| - 88<br>88<br>88                                                        | י הרר ו                                                       | ARMY 2178             | ARMY<br>R219          | ARMY<br>S201           | ARMY E 2179 Z179 Z179 Z179 Z179 Z179 Z179 Z179 Z                                                           | ARMY<br>R21              | ARMY<br>S201              | ARMY<br>M113       | ARMY<br>215            | ARMY<br>Y17           | ARMY      |
| •                                                                       | 1 02:3                                                        | - 1                   | CO CO                 |                        |                                                                                                            | (A)                      | ~ _                       | (0)                | ٧,                     |                       | C         |
| പമ ത                                                                    | 840810<br>840803<br>840910<br>1TRACTOR                        | KLAND / 840917        | KLAND<br>840126       | 3.4A                   | NKLAND (<br>840308<br>840522<br>840629<br>840621<br>840624<br>1TRACTOF                                     | KLAND<br>84091           | KLAND<br>840101           | KLAND<br>840416    | KLAND<br>840517        | KLAND<br>840723       | KLAND ,   |
| 1                                                                       | 1 Q Z                                                         | GAKLAND<br>84091      | GAKLAND<br>84012      | ØAKLAND /<br>831201    | 0 AAKL<br>4 8 8 4 4 4 8 8 1                                                                                | 64091                    | CAKLAND<br>84010          | 646LAND<br>84041   | GAKLAND<br>84051       | GAKLAND<br>84072      | GAKLAND   |
| 88<br>11                                                                |                                                               |                       |                       |                        | 9999999                                                                                                    |                          |                           | _                  | თ                      | ю                     |           |
| 988<br>111                                                              | 102                                                           | 028                   | 303                   | 324                    | 00000                                                                                                      | 026                      | 305                       | 800                | 919                    | C012                  | Š         |
|                                                                         |                                                               | 7 ·                   | ၁-၉                   | ပ -                    | 000000                                                                                                     | 7<br>0                   | <u>-</u> -                | ၁ <del>-</del> ၉   | 7-<br>C                | 7-<br>C               | 3         |
| ł                                                                       | 0NT)<br>N00228-83-D1021<br>N00228-83-D1021<br>N00228-83-D1021 | ES<br>DACA05-84-C0287 | N62474-83-C3038       | INC<br>N62474-79-C3248 | ING CONTRS DACA05-84-C0032 DACA05-84-C0032 DACA05-84-C0032 DACA05-84-C0032 DACA05-84-C0032 DACA05-84-C0032 | . INC<br>DACA05-84-C0262 | :0<br>N62474-81-C3052     | DAHC23-83-C008     | . INC<br>DACA05-84-C01 | DACA05-84-            | Ħ,        |
| BBBBBB<br>111111                                                        | 2238<br>2238<br>2238                                          | AOS                   | 474                   | 474                    | AOCE AOCE AOCE AOCE AOCE AOCE AOCE AOCE                                                                    | C<br>A05                 | 47.4                      | 88                 | So A                   | AO                    | CØ THE    |
| 3888<br>1111                                                            | CGNT)<br>N002<br>N002<br>N002                                 | ES                    | N62                   | I NC                   | 0000000<br>AAAAA                                                                                           | INC                      | 7 G<br>7 G                | DAH                | INC                    | DAC                   | CO THE    |
| !                                                                       | 10                                                            | 71 C                  | မ္                    | _                      | E                                                                                                          | 8                        | O                         |                    | Ą                      |                       | ΥPΗ.      |
| AAA4<br>2222                                                            | SES<br>0039<br>0045<br>0046                                   | SERVICES<br>0459 DAC  |                       | IC (                   | 0174<br>0174<br>0273<br>0336<br>0354<br>0378<br>0434                                                       | ASS(0473                 | NCE<br>:962               | NC<br>0028         | MET<br>0268            | 0393                  | TGRPH     |
| 1                                                                       | · -                                                           | Ō <b>τ</b> υ<br>ο Ο   |                       | MNTNNC CE<br>2474 C958 |                                                                                                            | ຈິທ                      | MAINTENANCE<br>C2474 C962 | _ e                | _ ∟                    | Ö                     | ۰ ۳       |
| 4AAAA<br>33333                                                          | DC413                                                         | ROOF ING              | NAT 1 GI<br>C2474     | G MNT                  | αααααα                                                                                                     | CHONG 6                  | 1NT<br>247                | SIEGLER<br>O OHC23 | SHEET<br>OCAOS (       | D 1 N                 | TELE 4    |
| 1 .                                                                     | 1 H 0 0 0                                                     | io c                  |                       | BLDG<br>o c            | 800000<br>F000000                                                                                          | 3,0                      |                           | 1 EGI<br>0 0       | 0                      | 900                   |           |
| 1                                                                       | : -                                                           | £Ω.                   | Ī                     |                        | LL.                                                                                                        | 20                       | N.                        |                    | Z                      | SE.                   | <u>.</u>  |
| ΣOZ                                                                     | ¦ >000                                                        | ~ 6<br>& 0            | ECH<br>07             | BERC<br>2 07           | CALIF<br>1 04<br>1 06<br>1 06<br>1 08<br>1 09                                                              | GORDON<br>1 09 (         | KOREAN<br>2 07 C          | LEAR<br>1 06       | ART<br>06              | MINERS<br>1 08 (      | ACI       |
| (N > 0                                                                  | 1 > 0 0 0                                                     | Φ ←                   | ω̈́α                  | <b>∞</b> ∨             | 0                                                                                                          | Φ –                      | <b>₹</b> 0                | <b>→</b> ∟         | Σ                      | Σ ←                   | σ.        |

| 1,787       | B7<br>IGUNT<br>000)                |                                                                                                       | 72<br>99<br>133<br>153<br>153                                                                                  | 4                           | 89                                           | 65                             | 490                   | 120                     | 100                  | 37                                     | 2, 798<br>1, 018<br>391                                                                     |
|-------------|------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------|--------------------------------|-----------------------|-------------------------|----------------------|----------------------------------------|---------------------------------------------------------------------------------------------|
| PAGE        |                                    |                                                                                                       |                                                                                                                |                             |                                              |                                |                       |                         |                      |                                        |                                                                                             |
| ,           | DDDD D<br>12 1<br>CCCC 3           | пппппп                                                                                                | <b>ოოოოო</b>                                                                                                   | ľ                           | e                                            | -                              |                       | ო                       | ស                    | ທ                                      | ณหณ                                                                                         |
| 1           | 00<br>12<br>88                     | 888888                                                                                                | 888888                                                                                                         | 8                           | 8                                            | 8                              | 8                     | 8                       | 8                    | 00                                     | 888                                                                                         |
| 1           | 0 - 1<br>2 - 4                     | 000000                                                                                                |                                                                                                                | -                           | 0                                            | 5 0                            | 0                     | 0                       | 0                    | 0                                      | - 0 0 0                                                                                     |
| :           | 0-0                                | 1                                                                                                     |                                                                                                                | -                           |                                              | -                              | 4                     | ıΩ                      | -                    | -                                      |                                                                                             |
|             |                                    |                                                                                                       |                                                                                                                | •                           | _                                            | -                              | -                     | -                       | -                    | -                                      |                                                                                             |
| į           | 0 0 7                              | 9 2 2 2 2 2 2                                                                                         | 000000                                                                                                         | 3<br>3<br>1                 | 2<br>1 2                                     | 96<br>1                        | 2 1                   | 06<br>2 1               | 2<br>9<br>7          | 96<br>2 1                              | 93 1<br>3 1<br>3 1                                                                          |
| 1           | ၀ ဖ                                |                                                                                                       | 0 0 0 0 0 0 0                                                                                                  | -                           | -                                            | N                              | Ø                     | C4                      | r-•                  | -                                      |                                                                                             |
|             | <ul><li>Ο 4</li><li>Ο 10</li></ul> | : 0                                                                                                   |                                                                                                                | 24 _<br>_                   | 27<br>                                       | 22 _                           | 22.2                  | 0 K                     | 322                  | 1 1                                    | 322                                                                                         |
| 1           |                                    | 18                                                                                                    |                                                                                                                | 53042                       | 5304                                         | 5332                           | 5332                  | 5332<br>1 3             | 5332                 | 5332                                   | 5333<br>1 4 4 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                       |
| 1           | ۵ -                                | ดดดดดด                                                                                                | 0 0 0 0 0 0                                                                                                    | -                           | OI.                                          | O.                             | N                     | Ø                       | Ø                    | -                                      |                                                                                             |
|             | ပဖ                                 |                                                                                                       | ~~~~~~<br>*                                                                                                    | 3313<br>1 J                 | 6<br>7 * .                                   | 383                            | 4302<br>1 J           | 756<br>J                | 331                  | J.                                     | 8<br>6                                                                                      |
|             | ပေးက                               | 4                                                                                                     |                                                                                                                |                             | 78                                           | 009650383<br>0102 1 J          | an a                  | 914607<br>102 2         | 140505331<br>013 5 J | 006299058<br>1013 1 J                  | 32                                                                                          |
| 1           | 0 4                                | 102<br>102<br>102<br>102<br>102<br>103                                                                | 102<br>102<br>102<br>102<br>102<br>66                                                                          | 00 <b>6</b> 91<br>1013      | 0091<br>783                                  | 096<br>102                     | 0565<br>0102          | 09146<br>0102           | 405<br>013           | 062<br>013                             | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                  |
| :           | ပ<br>ဂ                             | ,0000000                                                                                              | 200000°,                                                                                                       | 0 ~                         | 0 1 6,7                                      | 00                             | 00                    | 00                      | 9 -                  | 9 -                                    | 0 4 4<br>0 0                                                                                |
|             | <b>5</b> 0                         | 44                                                                                                    | 4 4444                                                                                                         |                             | 4                                            |                                |                       |                         |                      |                                        |                                                                                             |
|             | <b>U</b> -                         | I X<br>I X X X                                                                                        | <b>0</b> − 0 0 0 0                                                                                             | AL IFORNIA<br>2 A 1         | ORNIA<br>2                                   | FORNIA<br>3 1                  | FORNIA<br>3 1         | GRN I A                 | FORNIA<br>3 1        | ALIFORNIA<br>23 1                      | FORNIA<br>6<br>3 1<br>3 1                                                                   |
| į           | <b>a</b> ~ a                       | . FO45000                                                                                             |                                                                                                                | Ē ∢                         | F 0                                          | Ē.α.                           | <u>π</u> ω            | <u>π</u> υ              | Ξ̈́ ω                | Ēα                                     |                                                                                             |
| ,           | B - 0                              | ₹                                                                                                     | n                                                                                                              | CAL<br>22                   | CAL<br>22<br>35                              | CAL I                          | CAL I                 | CAL<br>2 2              | 2 2 :                | CAL<br>22                              | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
|             | മ ത                                | 000000                                                                                                |                                                                                                                | ~                           | N                                            | N                              | N                     | N                       | N                    | N                                      | 0 0 0 0 0                                                                                   |
| Y84         | 888<br>000<br>000                  | 7 X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                          | PL√<br>000                  | PLY<br>S1D                                   | CMD                            | 000                   | 000                     | 000                  | 000                                    | 9DA<br>000<br>000<br>000                                                                    |
| <u>t.</u> ! | 888<br>888<br>888                  | 80 P<br>80 P<br>80 P<br>80 P<br>80 P<br>80 P                                                          |                                                                                                                | SUPPLY<br>C9E 00            | SUP<br>A3<br>AL                              | <b>A</b> 2                     | 83                    | 8                       | 360                  | C9E                                    | A A A A A A A A A A A A A A A A A A A                                                       |
| SEP 84      | 0 0 4 1                            | 640723 J019<br>840723 J019<br>840723 J019<br>840723 J019<br>840723 J019<br>840723 J019                | 0010<br>0010<br>0010<br>0010<br>0010<br>0101                                                                   | NAVAL<br>1 2815             | KLAND NAVAL S<br>840413 JO19 A<br>CITY TOTAL | 1340                           | Y219                  | E<br>R116               | 5320                 | 6660                                   | 58820<br>5885<br>5885<br>5885<br>7885                                                       |
|             |                                    | 2<br>9 0 0 0 0 0 0                                                                                    | 20 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -                                                                       | ~ ~                         | ND N/<br>413 .<br>CITY                       | 31                             | OCEANSIDE<br>840612 \ | 7 DE                    | 0E<br>37 :           | 10E                                    | 26 20 20 20 20 20 20 20 20 20 20 20 20 20                                                   |
| 83          | മ ത                                | KLAND N 840606 840723 840723 840723 840723 840723 840723 840723                                       | 840723<br>840726<br>840821<br>840815<br>840815<br>840824<br>ITRACTOR                                           | KLAND<br>840730             | ANG<br>C                                     | EANSID!<br>840731              | NS 0                  | EANS I DÍ<br>840928     | SN 000               | EANS1D<br>840611                       | EANS 1DE 840726 840817 840913 840409 1TRACTOR                                               |
|             | 1                                  | X 8 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1                                                               | 840723<br>840726<br>840821<br>840815<br>840815<br>840815<br>CONTRACTOR                                         | OAKLAND<br>840730           | 6AKLAND<br>840410<br>CI                      | GCEANSIDE<br>840731            | 9.4<br>8.4            | OCEANSIDE<br>840928     | GCEANSIDE<br>840907  | OCEANSIDE<br>840611                    | GCEANSIDE<br>840726<br>840817<br>840913<br>840409<br>CONTRACTOR                             |
| gcT         | 988<br>111                         | ı                                                                                                     |                                                                                                                | -                           |                                              |                                |                       | _                       |                      |                                        | G G                                                                                         |
| 9           | 1111111                            | 888888                                                                                                | - 75- 60001<br>- 75- 60001<br>- 75- 60001<br>- 75- 60001<br>- 75- 60001                                        | 83-C3503                    | 00                                           |                                | 904                   | 402                     | 344                  | 506                                    | 27.7.0                                                                                      |
| STING       |                                    | 888888                                                                                                | 888888                                                                                                         | ပ <del>ို</del>             | Š                                            | ö                              | 5                     | Š                       | ۲<br>۲               | :<br>-                                 | 10000<br>11111                                                                              |
| LISTING     | <b>6</b> – 1                       |                                                                                                       | 7.75                                                                                                           | •                           | - 70                                         | -84                            | -84                   | -84                     | -84                  | -84                                    | 98-                                                                                         |
|             | 111                                | 7988<br>7988<br>7988<br>7988                                                                          | 798<br>798<br>798<br>798<br>798                                                                                | 2 6<br>2 6                  | 798                                          | 174                            | 602                   | 474                     | 200                  | 400                                    | 00 X8<br>00 2 1 00 1                                                                        |
| DETAIL      | 111111                             | CONT) N62798-75-C0001 N62798-75-C0001 N62798-75-C0001 N62798-75-C0001 N62798-75-C0001 N62798-75-C0001 | N62798-75-C0001<br>N62798-75-C0001<br>N62798-75-C0001<br>N62798-75-C0001<br>N62798-75-C0001<br>N62798-75-C0001 | 17 1 GN<br>N62922           | N62798-70-C0012                              | N00174-84-C0155                | DACW09-84-C0042       | N62474-84-C4024         | DLA500-84-C3449      | )<br>DL A400-84-C2061                  | S INC<br>GSOOK8-04-50182<br>NGO921-84-CA152<br>NGGO01-84-CA152<br>NGGOO1-84-CO129           |
|             | 1                                  | _ w 4 10 10 V w                                                                                       | 7769<br>7894<br>8469<br>8701<br>8702<br>9588                                                                   | CGRPORATION<br>G039 N629    | 5038                                         | INDUSTRIES INC<br>O MC201 0143 | 1NC<br>0049           | <b>6</b>                | :0RP<br>2298         | M MATTHEWS L.TD INC<br>06 0 00400 3130 | COMMUNICATIONS<br>0 OKF31 0110<br>0 MF103 1511<br>0 MF103 1651<br>0 LF138 0608              |
| H H         | A 2                                |                                                                                                       |                                                                                                                | ဗ္ဗိဇိ                      | ွမ်ို                                        | 1ES<br>01                      | _8                    | BUNDY<br>74 D9          |                      | 31.5                                   | CAT<br>01<br>15<br>16<br>06                                                                 |
| GEGGRAPHIC  | 33333 2222                         | 3RPGRATION<br>BS798 6955<br>BS798 6955<br>3S798 7765<br>BS798 7766<br>BS798 7766                      | BS798<br>BS798<br>BS798<br>BS798<br>BS798<br>BS798                                                             | N                           | 1NC<br>798                                   | STR<br>201                     | GENERAL<br>OCWO9      | / & BUNDY<br>C2474 D994 | 00500                | HEWS 1                                 | 3MMUNIC<br>OKF31<br>MF103<br>MF103<br>LF138                                                 |
|             | AAA                                | MPCRA<br>BS798<br>BS798<br>BS798<br>BS798<br>BS798                                                    | 88778887888788878887888788878887888788                                                                         | RICA<br>C2742               | DS<br>BS7                                    | INDUSTR<br>O MC201             | OC,                   | 8 Z                     | 7 VE<br>005          | HE 700                                 | MMUN1<br>OKF31<br>MF103<br>MF103<br>LF138                                                   |
| ا<br>ا      | < - ;                              | ပ်ဝဝဝဝဝ                                                                                               |                                                                                                                | AME<br>0                    | WINDS INC<br>O BS798                         | -                              | _ი                    | HA<br>O                 | <b>"</b> o           | ATT<br>0                               |                                                                                             |
| MPC615      | '                                  | : 3                                                                                                   | 00<br>00<br>00<br>00<br>00<br>00                                                                               | TRANSAMERICA<br>2 09 0 C274 |                                              | 1 1<br>08                      | CEN<br>06             | BRADSHAW<br>2 09 0 C    | BRILES<br>4 09       | Σ<br>00<br>3                           | CUBIC<br>1 09<br>2 08<br>2 09<br>2 04                                                       |
| Œ           | w > O                              | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                |                                                                                                                | Z C                         | WEST<br>2 04                                 | ∢ (V                           | ACCENT<br>5 06 0      | 9R.                     | 88 4<br>0            | 04                                     | 20000                                                                                       |

| E 1,789    | B7<br>MGUNT<br>\$000) | 533              | 67<br>280<br>45<br>316<br>131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 89                   | 20-<br>162<br>162<br>325<br>340<br>3,100<br>113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 584<br>99<br>34<br>63<br>450                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 108                          | 192                          | 0                         |
|------------|-----------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|------------------------------|---------------------------|
| PAGE       | a-e                   |                  | ณผนผน                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N)                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ιo                           | ស                            |                           |
| 1          |                       | 00               | 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                    | <b>0</b> 00 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00                           | 9                            | ç                         |
| 1          | A B B                 | . 0              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                    | 00 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                            | 0                            | c                         |
|            | ۰                     |                  | <b>a</b> a a a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N                    | 0- 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | - 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N                            | N                            | a                         |
| 1          | O                     | 7 2              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | - 2                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                            | -                            | -                         |
|            | ြေထ                   | ! <sub>0</sub> - | ۰                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <sub>9</sub> -       | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ω                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ω <del>-</del>               | 9 -                          | ۰ -                       |
|            | 0 0                   | 00               | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 90 2                 | 000 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 80000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5 0 <b>6</b>                 | •-                           | 2 2 2                     |
|            | a 6                   | 8                | <b>_</b> − ෆෆෆෆ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ۔ و                  | φ <sup></sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ω»-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                            | ه <sub>۱</sub> ۷             | <b>"</b> ←                |
| i          | 1                     | 344              | &<br>4 - 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 347<br>1 4           | ର୍ଜ<br>ଅ<br>ଅଧ୍ୟ ଓ ସ ସ ସ ସ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 52<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 53896<br>1 1                 | 53896<br>1 1                 | 5389(                     |
|            |                       |                  | W 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ŋ,                   | D CO CO CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N CA CA CA CA CA CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ŋ,                           | Ö,                           | χ, _                      |
|            | ۰ -                   | 0                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | N                    | 00 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Ø                            | N                            | Ø                         |
|            | ပေဖ                   | . 88<br>*        | で * *<br>4 シベススス *<br>で                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 332<br>J             | 55<br>20 0 0 00<br>50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | , &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 931<br>J                     | 182<br>J                     | 052418514<br>0102 1 K     |
| i          | ပေဖ                   | 1 4              | 745<br>745<br>75 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 800                  | 311 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | * 84777877<br>* * 847778                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>~</b> -                   | <b>2</b> −                   | 118                       |
| 1          | 1                     | 915              | 0013745<br>839 *<br>892 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 063800932            | 702<br>702<br>702<br>702<br>702                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 576 * 047424882   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 7 J   1702 | 06311                        | 1287<br>015                  | 102                       |
|            | က<br>က 4              | 6                | 0 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ·-                   | 00 0 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <ul><li>4.</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N<br>N                       | 9 -                          | 00                        |
| 1          | O N                   | . ∢              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ∢                    | <b>Φ Φ Φ Φ</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4 0 0 0 4 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ∢                            | ⋖                            | ⋖                         |
|            | . –                   | U.S.C.           | GRNIA<br>2<br>1 - 1 - 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | FORNI<br>3           | ORN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5<br>N 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | FORNI<br>B 1                 | ORN<br>I                     | CALIFORNI                 |
| ,          | <b>a</b> − ∞          | i E e            | i mmmmer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9<br>9<br>8          | 〒 口 の の ぬ ぬ の の の の                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | πωω∢ωωω                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -                            | <u>π</u> ω                   | E B                       |
| 1          | 8-0                   | CAL              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CALI                 | 2002-0-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O NONONOC A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CAL<br>2 2                   | CAL<br>2 2                   | CAL<br>12                 |
| 1          | മെട                   | ا<br>ا           | <b>01 01 01 01 01</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Q                    | <b>aaaaaaaaa</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <b>a</b> aaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | N                            | N                            | N                         |
| 49         | 888<br>888<br>CCC     | 000              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000                  | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CCM CCM CCM S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 000                          | AFH                          | 000                       |
| Ϋ́         | 888<br>888<br>888     | 1 69<br>1 40     | <b>4444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | COE                  | ળુ <b>ળું</b> જું ભું ભું ભું ભું ભું                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ⋖                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | COE                          | <b>A</b> 1A                  | A1C                       |
| EP 84      | 80 60                 | 130              | 5610 A<br>9180 A<br>9180 A<br>9180 A<br>9180 A<br>7 TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4710                 | 00000000044                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7320                         | 4810                         | 1730                      |
| S          |                       | : <del>-</del>   | . 8 2 2 8 7 7 8 7 7 4 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                      | 2077887700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | # 0 4 6 6 0 - F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ^                            | ល                            | 20                        |
| 83         | 33333                 | LDALE<br>831101  | ILDALE<br>840418<br>831001<br>831123<br>831123<br>831212<br>NTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AI<br>840213         | 17 AR 10<br>840917<br>840917<br>840917<br>840918<br>840918<br>840917<br>840920<br>840920                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | HTRACTOR<br>HTARIO<br>8340515<br>8340403<br>840322<br>840910<br>840921                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TAR I ©<br>840117            | TAR 1 0<br>840925            | R16                       |
|            |                       | · <del></del>    | OILDALE<br>840418<br>831001<br>831001<br>831123<br>831212<br>CØNTRACTØR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0JAI<br>84           | 00 NT ARE 00 00 NT ARE 00 00 NT ARE 00 00 00 NT ARE 00 00 00 NT ARE 00 00 00 NT ARE 00 00 00 NT ARE 00 00 00 NT ARE 00 00 00 NT ARE 00 00 NT ARE 0 | CONTRACTOR<br>ONTARIO<br>840515<br>831214<br>840403<br>840322<br>840910<br>840921<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ÖNTARIÖ<br>84011             | GNTAR I G<br>84092           | CNT AR 1 C<br>840430      |
| GCT        | 199 -                 | ı                | 0-044<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                              |                              |                           |
| 9          | 688<br>111            | 492              | 003<br>1118<br>121<br>070<br>070                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 011                  | -C102<br>-CA152<br>-CA153<br>-CA213<br>-CA213<br>-CA23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A11<br>A04<br>A04<br>033<br>079                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 325                          | 149                          | 005                       |
| LISTING    | a - '                 | 3-0              | 46644                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7-4<br>0             | 1-83-C1023<br>1-84-CA152<br>1-84-CA152<br>1-84-CA210<br>1-84-CA210<br>1-84-CA220<br>1-84-CA233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | C 84-CA113<br>1-84-CA049<br>1-84-CA049<br>1-84-C0332<br>1-84-C0798<br>1-84-C0826                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <u>စ</u> ဗ                   | ₫ <u>4</u>                   | 3-c                       |
|            | (a) - (a)             | - 6              | GRATION<br>F04700-64-C0032<br>DLA600-83-D1181<br>DLA600-83-D1210<br>DLA600-84-D0704<br>DLA600-84-D0704                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NO429A-84-CO110      | 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NG SYSTMS<br>DLA400-83-C3256 | TICS CORP<br>F42600-84-C1494 | ES INC<br>DAAK51-83-C0021 |
| AIL        |                       | <br>G<br>A60     | 7110<br>470<br>460<br>460<br>460                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 429                  | DAAHO1<br>DAAHO1<br>DAAHO1<br>DAAHO1<br>DAAHO1<br>DAAHO1<br>DAAHO1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AAEO7<br>AAHO1<br>AAHO1<br>AAHO1<br>AAHO1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SΥ<br>A40                    | cs<br>260                    | AK5                       |
| DETAIL     |                       | ETR<br>DL        | 8889<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                      | 000000000<br>444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ING<br>DL                    | UT 1<br>F4                   | CES<br>DA                 |
| 1          | 4 0                   | ; <b>^</b> 0     | . CORPORATION<br>0096 F04700<br>0665 DLA600<br>0664 DLA600<br>1124 DLA600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -Y 1NC<br>0169       | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 0 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | DISHWASHING<br>400 1018 DL   | AERGNAUTICS<br>2000 F426     | SCIENCES<br>0061 DA       |
| GEOGRAPHIC |                       | DARD<br>140      | ,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                      | 22222222<br>222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SHE<br>10                    | AER<br>20                    |                           |
| OGR        | AAAAA<br>33333        | STANI            | CHEMICAL<br>0 OHE02<br>0 00600<br>0 00600<br>0 00600<br>0 00600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SUPPLY<br>LB300 0    | D OAHO1<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>0AH01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NDUSTRI<br>OAEO7<br>OAHO1<br>OAHO1<br>OAHO1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | GN D1                        | <b>છ</b>                     | TAL<br>K51                |
| GE         | <b>₹</b> €            | i z O            | F + 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                      | Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NDUST<br>OAEO<br>OAHO<br>OAHO<br>OAHO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 88                           | DAT<br>OF                    | MEN<br>O.A                |
| 1          | \                     | l                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -FL<br>0             | -00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | MAT                          | ا<br>0                       | LØP                       |
| MPC615     | FOZ                   | CIVIL<br>4 01    | M 11<br>M 11<br>M 10<br>M 10 | AGUA-FLG<br>2 02 O L | ARRAL<br>1 06<br>1 09<br>1 09<br>1 09<br>1 09<br>1 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ARRAL<br>1 06<br>1 04<br>1 04<br>1 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AUTOMATION<br>4 01 0 00      | CONSCLIDATED<br>3 09 0 OFEO  | DEVELOPMENTAL             |
|            | _                     |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                              |                              |                           |

edies assesse, edicated library

SASSAL BASSASSA BESASASSA BASSASSA SSAS BASSAS

| PAGE 1,790 |                                                                    | 278<br>56-<br>109<br>242<br>48<br>76                                            | 69                        | 1, 40<br>1, 150<br>1, 150<br>1, 150<br>1, 150<br>1, 150<br>1, 100<br>1,  | 31                                        |
|------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| !          | 000 0<br>12 1<br>ccc 3                                             | מ-ממ-                                                                           | ស                         | ด ผ ณ ณ ณ ณ ณ ณ → → − ณ ณ ณ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ro –                                      |
| 1          | 2 12 13<br>BB CC                                                   | 0000000                                                                         | 8                         | 200000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000                                       |
|            | 0 - 0<br>0                                                         | 0000000                                                                         | 0<br>0                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                         |
|            | ے<br>م                                                             |                                                                                 | -<br>-<br>-               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <br>                                      |
| !          | 567                                                                |                                                                                 | 2 2 2                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 99                                        |
| !          | 0 D D D                                                            | 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                         | 53896<br>1 1              | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 53896<br>1 1<br>1 1                       |
|            | ۰ -                                                                | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                          | οι                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NN                                        |
|            | CCC C C C 444 % 6                                                  | 00000000000000000000000000000000000000                                          | 21793583<br>102 1 J       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 09648825<br>102 1 J<br>102 1 J<br>74 *    |
|            | 0 m                                                                | 0000000<br>00000-0                                                              | 00                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
|            | 0 -                                                                | A U U U U -                                                                     | GRN: A                    | Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | GRNIA<br>1                                |
| 1          | 8 - 0                                                              | 8 00000000                                                                      | ALIF<br>23                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AL 1F<br>2 3<br>2 3                       |
| 1          | a - 0                                                              | 00000000                                                                        | 9 C                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000                                       |
| Y84        | 888<br>888<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800 |                                                                                 | 000                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AFN<br>: 000                              |
| 84 F       | 888                                                                | A A 66 A 66 A 66 A 66 A 66 A 66 A 66 A                                          | 5 C9E                     | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 A1A<br>5 C9E<br>TAL                     |
| SEP        | 988<br>988<br>988<br>AAA                                           | 131<br>132<br>131<br>131<br>132<br>132<br>132                                   | 361                       | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1560<br>7195                              |
| OCT 83 -   | 33333                                                              | NTAR10<br>84033<br>84070<br>84052<br>84052<br>84073<br>84081<br>84081<br>NTRACT | GNTARIO<br>840925         | 0NTARIO<br>840819<br>840819<br>840819<br>840819<br>840819<br>840912<br>840912<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511<br>840511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CNTAR1C<br>640606<br>840223<br>CCNTRACTOR |
| STING      | 888888<br>111111                                                   | -C7018<br>-C7018<br>-C7075<br>-C0637<br>-C0795<br>-C0795<br>-C0795              | -00227                    | -60013<br>-60013<br>-60013<br>-60013<br>-60013<br>-61056<br>-61056<br>-61056<br>-61056<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-64002<br>-6 | C0539<br>C1189                            |
| DETAIL LIS | 9888 B                                                             | AAA39-8<br>AAA39-8<br>AAA39-8<br>AAA39-8<br>AAA39-8<br>AAA39-8                  | SYSTEMS<br>09650-84-      | 700074<br>N000244-84<br>N000244-84<br>N000244-84<br>N000244-84<br>N00244-84<br>N00244-84<br>N00244-84<br>N00244-84<br>N00244-84<br>N00244-84<br>N34601-80<br>F34601-84<br>F34601-84<br>F34601-84<br>F41608-83<br>F41608-83<br>F41608-83<br>F41608-83<br>F41608-83<br>F41608-83<br>F41608-83<br>F41608-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | VC<br>F04606-84-<br>DLA400-84-            |
| 1          | AA 22                                                              | 00<br>00<br>00<br>00<br>00<br>00<br>00                                          | S r                       | 0000 00 4 7 4 8 9 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | S 11<br>48<br>24                          |
| CGRAPHIC   | AAA<br>333                                                         |                                                                                 | FE DESTRUCT<br>OFJO2 0621 | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | INDUSTRIE<br>OFHO2 24<br>00400 15         |
| 5 GE       | 4 - 1                                                              | -0000000                                                                        | SAFE<br>O OF              | 400000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00                                        |
| MPCG1      | FOZ                                                                | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                    | FAIL<br>3 09              | 6 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | HÖÖKER<br>3 06<br>4 02                    |

when conserve, werester mentions sometimes which were

THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR

| A AAAA AAAA BBBBB  1 3333 2222 11111  EED CGRPGRATION (CONO OFSOS 0309 F3370 0 0FSOS 0317 F3370 0 0FSOS 0317 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0361 F3370 0 0FSOS 0365 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0367 F3370 0 0FSOS 0367 F3370 0 0FSOS 0367 F3370 0 0FSOS 0367 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370 0 0FSOS 0366 F3370                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | B7<br>AMGUNT<br>(\$000) | 21                                    | 3,300<br>791<br>215<br>153-<br>1,271<br>1,8                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------------------------------|-------------------------------------------------------------------|
| 133333 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 100                     |                                       |                                                                   |
| 133333 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00<br>12<br>18          |                                       | 8888888                                                           |
| ### AAAAA AAAA BORGOOD OF COURT   111111 133333 AAAAA AAAA BORGOOD OF COURT   1 33333 AAAAA AAAA BORGOOD OF COURT   1 111111 133333 AAAA AAAA BORGOOD OF COURT   1 111111 13333 AAAAA AAAA AAAA AAAAA AAAAA AAAAA AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0                       | <ul><li></li></ul>                    | 000000-                                                           |
| ### AAAAA AAAA BEBEBBB BBBB BBBB BBBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | i                       |                                       |                                                                   |
| ### AAAAA AAAA BORGOOD SEE BEED BEED BEED BEED BEED BEED BEED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6                       | ":<br>0:                              |                                                                   |
| ### AAAAA AAAA BBBBBB BB BBBB BBB BB BB B B B C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                       | 1                                     |                                                                   |
| 13333 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1                       | ı 🗴                                   |                                                                   |
| A AAAAA AAAAA BBBBBB BB BBBB BBB BBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1                       | 1                                     |                                                                   |
| 19333 2222   1111   11   1111   11   1111   11   1111   11   1111   11   1111   11   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   11111   1111   1111   1111   1111   11111   11111   1111   11111   11111   1111   1111   1111   1 | 1                       | ·                                     |                                                                   |
| ### AAAAA AAAA AAAAA AAAAA AAAAA AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ပြေမ                    | <br>                                  | ה ה ה ה ה ה ה<br>ה                                                |
| Color   Colo | 1                       | · in                                  | വവവവവവവ                                                           |
| CONTROLL  |                         |                                       | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 |
| CORPORATION (CONT.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ပြ                      |                                       | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>                      |
| ### AAAA AAAA BEBEBB BB BBBB BBB BBB BBB BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10 -                    | -                                     | 0000000<br>                                                       |
| ### A AAAA BBBBBB BBB BBBB BBB BBB BBB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | a - e                   | )                                     | 444444                                                            |
| ### A AAAA BBBBBB BBB BBBB BBB BBB BBB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | . a − 0                 |                                       | 00000000                                                          |
| ### AAAA BBBBBB BBBBBBB BBBBBB BBBB BBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8 6                     |                                       | <b>aaaaaaa</b> a                                                  |
| ### AAAA AAAA AAAA BBBBBB BBBBBBB BBBBBB BBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 988<br>888              | A A A A A A A A A A A A A A A A A A A | ACD ACD ACD ACD ACD ACD ACD ACD ACD ACD                           |
| ### AAAA AAAA BBBBBB BB BBBBBB BBBBB BBBBB BBBBB BBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                         |                                       | - a a a a a a a a a a a a a a a a a a a                           |
| A AAAA AAAA BBBBBB BB BBBBBBBB BBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BBBB<br>8888<br>AAAA    |                                       | 5395<br>5395<br>5895<br>1510<br>1510<br>1680<br>5865              |
| 1 3333 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ! m m                   |                                       |                                                                   |
| A AAAA AAAA BBBBBB BB BBBBBBB BB BBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | , an e                  | K - C - C - C - C - C - C - C - C -   | £ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                           |
| A AAAA AAAA BBBBB BB BB BB BB BB BB BB B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | , m -                   |                                       | $\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$          |
| A AAAA AAAA BBBBB BB BB 1 3333 2222 111111 11 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 88                    |                                       | 8888888                                                           |
| A AAAA AAAA BBB 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | . aB                    |                                       |                                                                   |
| A AAAA A AAAA A AAAA A AAAA A AAAA A AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 111                     |                                       | 700<br>700<br>700<br>700<br>700<br>700                            |
| A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | . w —                   |                                       | FFFFFFF                                                           |
| A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | וֹ אַ מ                 | 7 1 1 1 1 1 1 1                       | 0107<br>0119<br>0122<br>0125<br>0126<br>0128                      |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                         | 1 []                                  |                                                                   |
| <b> </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <del>4</del>            |                                       | 999999                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | - Y                     |                                       |                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | EOZ                     | I D                                   | -000000                                                           |

| DETAIL LISTING OC                | T 83 - SEP 84                                                                          | FY84<br>BE BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 0000 0 0                                                                                                                                                                                                                                         | 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                           | ш                                       |
|----------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
|                                  | 8888 8<br>3 AAAA B                                                                     | 38 888 1 1<br>BB CCC 9 0 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 2 3 4444 5 6                                                                                                                                                                                                                                     | 3 4 5 6 7 8 9 0 1 A BB CC                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 AMGUNT<br>3 (\$000)                   |
|                                  | 0.0 TARLO                                                                              | 96 ACD 20 20 20 20 20 20 20 20 20 20 20 20 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NIA 00825<br>2 1 2 1013<br>2 1 2 1013<br>4 2 1013<br>11, 420 |                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                         |
| 00116<br>00116<br>00116<br>00130 | GNTARIG<br>840104 1450 A<br>840104 1450 A<br>840731 JOLZ A<br>840203 JOLZ A            | CALIF<br>CAG 2 2 2 4<br>2 CNJ 2 2 2 4<br>2 CMF 2 2 2 4<br>2 CMF 2 2 2 5<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ORNIA 009125535<br>2 5 2 1015 5 U<br>2 5 2 1015 5 U<br>1 2 1026 5 U                                                                                                                                                                                | 53896 06<br>15 1 5 1 1 3 1 1 1 2 0 60<br>1 5 1 5 1 1 3 1 1 1 2 0 00<br>1 5 1 5 1 1 2 1 1 1 2 0 00                                                                                                                                                                                                                                                                                                                                               | 30<br>72<br>31<br>276                   |
| იიღაციითად <b>ი</b> ⊿            | 1650 A<br>1650 A<br>1650 A<br>1620 A<br>1620 A<br>1630 A<br>1630 A<br>1620 A<br>1620 A | CALIF<br>A AEC 2 2 2 3 3 1 A AEA 2 2 2 3 3 1 A AEA 2 2 2 3 3 1 A AEA 2 2 2 3 3 1 A AEH 2 2 2 2 3 1 A AEH 2 2 2 2 3 1 A AEA 2 2 2 2 3 1 A AEA 2 2 2 2 3 1 A AEA 2 2 2 3 1 A AEA 2 2 2 2 3 1 A AEA 2 2 2 2 3 1 A AEA 2 2 2 3 1 A AEA 2 2 2 2 3 1 A AEA 2 3 1 A AEA 2 3 1 A AEA | ORNIA 057331589<br>2 4 2 0200 5 J<br>2 4 2 0200 4 J<br>1 2 1013 5 J<br>1 2 0102 1 J<br>1 2 1015 1 J<br>1 2 1015 1 J<br>1 2 1015 1 J                                                                                                                | 53896 06<br>2   12   2   1   1   2   0   00<br>2   1   1   2   1   1   2   0   00<br>2   1   1   2   1   1   2   0   00<br>2   1   1   2   2   1   1   3   0   00<br>2   1   1   2   2   1   1   2   0   00<br>2   1   2   2   1   1   2   0   00<br>3   1   2   2   1   1   2   0   00<br>4   1   2   2   1   1   2   0   00<br>5   1   2   2   1   1   2   0   00<br>6   1   2   2   1   1   2   0   00<br>7   1   2   2   1   1   2   0   00 | 8 C C C C C C C C C C C C C C C C C C C |
| თ                                | ONTAR10<br>840806 1560 A1                                                              | CALIF<br>A AAE 2 2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ORNIA 072530074<br>1 2 0102 1 J                                                                                                                                                                                                                    | 53896 06<br>2 1 1 1 2 2 1 1 1 2 0 00                                                                                                                                                                                                                                                                                                                                                                                                            | 34                                      |

| 1,797      | B7<br>GUNT<br>000)                      | 30<br>30<br>30                                               | 32<br>61<br>29                                        | 29                             | 54                                      | 1,509                                                 | 27.2                                         | 27                     | 113                      | 43-                   | 4                        | 326<br>153<br>311<br>58                                                                     | 62                                           |
|------------|-----------------------------------------|--------------------------------------------------------------|-------------------------------------------------------|--------------------------------|-----------------------------------------|-------------------------------------------------------|----------------------------------------------|------------------------|--------------------------|-----------------------|--------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------|
| PAGE       | A<br>S                                  |                                                              |                                                       |                                |                                         |                                                       |                                              |                        |                          |                       |                          |                                                                                             |                                              |
|            | DDDD D<br>12 1<br>cccc 3                | מנימנ                                                        | เกเกณ                                                 | សស                             | ъ                                       | Ŋ                                                     | വവ                                           | D                      | ທ                        | ľ                     | ហ                        | លលលល                                                                                        | ო                                            |
|            | 00<br>12<br>88<br>0                     | 888                                                          | 888                                                   | 88                             | 00                                      | 00                                                    | 00                                           | 00                     | 8                        | 0                     | 00                       | 8888                                                                                        | 00                                           |
| 1          | 1 P P P P P P P P P P P P P P P P P P P | 000                                                          |                                                       |                                | 0                                       | 0                                                     | 0 G<br>0 <del>-</del>                        | 0                      | 0                        | 0                     | 0                        | - 0 0 0                                                                                     | 0                                            |
|            | 0-0                                     | เมณา                                                         | លលល                                                   | សស                             | -                                       | -                                                     |                                              | ស                      | N                        | 4                     | -                        | មាលាល                                                                                       | ١D                                           |
|            | _ 6                                     |                                                              |                                                       |                                | <del></del>                             | -                                                     |                                              | -                      | -                        | -                     | -                        |                                                                                             | -                                            |
|            | 0 0                                     | 06                                                           |                                                       |                                | 2 1                                     | 06<br>3 1                                             | 06<br>1<br>1                                 | 2 1                    | 06<br>2 1                | 06<br>2 1             | 06<br>2 1                | 96444                                                                                       | 90<br>3                                      |
|            | و<br>م                                  |                                                              |                                                       |                                | N                                       |                                                       | 0 0                                          | -                      | -                        | a                     | N                        |                                                                                             | -                                            |
|            | رم ت<br>م                               | 9                                                            |                                                       |                                | 9 -                                     | ۰ ر                                                   | 0                                            | 0 -                    | o <sup>-</sup>           | ۰-                    | ۰-                       | 0                                                                                           | ۰-                                           |
|            |                                         | 5389                                                         |                                                       |                                | 3896<br>1 1                             | 1 1                                                   | 398<br>1 5<br>1 1                            | 53980<br>1 5           | 53980<br>1 1             | 5398<br>1 3           | 3980<br>1 3              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 53980<br>1 2                                 |
|            | ۵ م                                     | Q 4 4 4                                                      | 444                                                   | 44                             | io _                                    |                                                       | δ, L                                         | 5 2                    | , OI                     | ŭ                     | Ŋ,                       | വെവവ                                                                                        | , y                                          |
|            | ۵ -                                     |                                                              |                                                       |                                | Ø                                       | Ш                                                     | N N                                          | ш                      | Ø                        | 0                     | Ø                        |                                                                                             | -                                            |
|            |                                         | ω                                                            |                                                       |                                | ٥                                       | <u>.</u> _                                            | 422                                          | <b>®</b> _             | <u>ي</u> _               |                       | 8 5                      | 0                                                                                           | ω_                                           |
|            | ပေမ                                     | 0                                                            | <del></del>                                           |                                | 701<br>**                               | 363<br>7                                              | 4 ×                                          | 159<br>7 U             | 806<br>6 J               | 417<br>J. 1           | 4.                       | √ 0 0 0 0 0 ×<br>0 0 0 0 0 0 ×<br>0 0 0 0 0 0 0 ×<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 23.1<br>5.3.1                                |
|            |                                         | 8000                                                         | 000                                                   | 00                             | 0 0                                     | 55 O                                                  | 8 0 0                                        | 000                    | 9. T                     | 200                   | 681                      | 6000                                                                                        | δ.<br>6.                                     |
|            |                                         | 008237<br>0900 1<br>0900 1<br>0900 1                         | 0060                                                  | 0900<br>0900<br>293            | 086007010<br>0102 1 J<br>575 **         | 009553637<br>1100 7 J                                 | 008860<br>0102 1<br>0102 1<br>72             | 007901598<br>1100 7 U  | 06764806<br>1001 6 J     | 054957                | 010                      | 006907562<br>0400 2 J<br>0400 2 J<br>0400 2 J<br>0400 2 J                                   | 990542318<br>0400 5 J                        |
|            | ပက                                      | 000                                                          |                                                       | •                              | ⊲ ୟ                                     | N                                                     | 0 0                                          | N                      | ~                        | N                     | N                        | 0000                                                                                        | N                                            |
|            | υ 0                                     | <b>4</b> 01010                                               |                                                       |                                |                                         | ∢                                                     | ₹ 4                                          | ⋖                      | ∢                        | ∢                     | ∢                        | ∢                                                                                           | ⋖                                            |
|            | 0 -                                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                        | 0 N N                                                 | 0 0                            | CAL IFORNIA<br>2 2 3 1<br>331 1         | CALIFORNI/<br>2 2 3 1                                 | CAL IFORNI<br>2 2 3 1<br>2 2 3 2<br>2        | CALIFORNIA<br>2 2 5 1  | CALIFORNIA<br>2 2 3 1    | SALIFORNIA            | ORN I                    | # 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                     | CALIFORNIA<br>2 2 D 1                        |
| į          |                                         | ည်း<br>ကြောက္ကေတ                                             | ღღო                                                   | ღღ                             | F. C.                                   | E<br>S                                                | r<br>Dec                                     | e i                    | ₽<br>E                   | <u>r</u> r            | E C                      | <u>កូ</u> សស្ឋ                                                                              | <u>,                                    </u> |
| ,          | <b>₽</b> − Ø                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                        | a a a                                                 | 999                            | ا م <sup>[</sup>                        | ا<br>1                                                | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2      | ۵ <del>ا</del>         | ۵ ا                      | 4 2                   | CAL 1<br>2 2             | 0 0 0 0 0 4<br>1 0 0 0 0 4                                                                  | ا<br>10                                      |
|            | <b>⊕</b> ← O                            | l                                                            |                                                       |                                |                                         |                                                       |                                              |                        |                          | 3 (4                  |                          |                                                                                             |                                              |
|            | മെ                                      | 000                                                          |                                                       |                                | O<br>O                                  | 0                                                     | 00                                           | 0                      | 0                        | 0                     | 0                        | 0000                                                                                        | 0                                            |
| ¥84        | 880                                     |                                                              |                                                       | 000                            | 900                                     | 000                                                   | 000                                          | 000                    | 000                      | 000                   | 000                      | 0000                                                                                        | 000                                          |
| L          | 888<br>888<br>888                       | B 2 2 8                                                      |                                                       |                                | A4A<br>PL                               | A<br>S                                                | A3<br>A1C                                    | S                      | 360<br>1                 | 82                    | ABC                      | F 2 2 2 2 2                                                                                 | CS                                           |
| SEP 84     | 9888<br>AAA                             | 0.000                                                        | 8915<br>8915<br>8915                                  | 8915<br>8915<br>TOT            | 2590 A                                  | AR25                                                  | 5310 A<br>5310 A                             | AD91                   | 7195                     | 2161                  | 9390                     | R211<br>R211<br>R211<br>R211                                                                | R119                                         |
| 1          |                                         | 644                                                          | က ဝ စ                                                 | 6 7 B                          | ມີ                                      |                                                       | 8 0 0<br>K                                   |                        |                          |                       | 0                        |                                                                                             | က                                            |
| e ;        | 333333                                  | 6NT AR 1 C<br>840723<br>840724<br>840724                     | 840725<br>840730<br>840808                            | 840813<br>840917<br>CÜNTRACTÜR | 0NTAR10<br>840425<br>CIT                | ANGE<br>831003                                        | GRANGE<br>831103<br>831020<br>CGNTRACTOR     | ANGE<br>840130         | ANGE<br>840911           | ANGE<br>840806        | ANGE<br>84071            | (ANGE<br>840127<br>831115<br>840224<br>840522<br>ITRACTÖF                                   | ORANGE<br>831213                             |
| T 83       | 333<br>333                              | F 9 8 4 4 4 4                                                | 0 0 0<br>4 4 4                                        | 84<br>84<br>17<br>17           | 4 A A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | GRANGE<br>8310                                        | ORANGE<br>8311<br>8310<br>GNTRAC             | ORANGE<br>8401         | GRANGE<br>8409           | ÖRANGE<br>8408        | ORANGE<br>8407           | GRANGE<br>8401<br>8311<br>8402<br>8405<br>GNTRAC                                            | 83<br>83                                     |
| OCT        | 88 -                                    |                                                              |                                                       | 5                              | _                                       | _                                                     | ס ס                                          |                        |                          |                       |                          |                                                                                             |                                              |
| ()<br>()   | BBBBBBB<br>1111111                      | 17)<br>37-84-CLH45<br>37-84-CLH51<br>37-84-CLH54             | DLA137-84-CLH63<br>DLA137-84-CLH74<br>DLA137-84-CMH10 | 37-84-CMH16<br>37-84-CNH21     | 053                                     | -83-C0084                                             | IC<br>N00604-84-CA018<br>F04699-84-C0204     | - 00100                | NC<br>MG7001-84-C0281    | IG<br>F04700-83-C0015 | N60530-84-C0134          | DACA67-83-C0072<br>DACA67-84-C0001<br>DACA67-84-C0001<br>DACA67-84-C0001                    | IC<br>DACA45-82-C0015                        |
| Ž          | 1 2                                     | 222                                                          | 222                                                   | ΣZ                             | 2                                       | Ş                                                     | 8 0 S                                        | 0                      | 8                        | Š                     | 8                        | 8888                                                                                        | Š                                            |
| LISTING    | 11                                      | (CCNT)<br>DLA137-84-CLH4<br>DLA137-84-CLH5<br>DLA137-84-CLH5 | 8 8 4<br>8 4 4<br>8 4 4                               | 84-CMH1<br>84-CNH2             | DAAE07-84-C105                          | 83.                                                   | 88<br>- 4                                    | 91-                    | 84-                      | 83-                   | - 48                     | DACA67-83-C007<br>DACA67-84-C000<br>DACA67-84-C000<br>DACA67-84-C000                        | 82-                                          |
|            |                                         | - 2.2.2                                                      | 7.2.7                                                 | 37-                            | -7.                                     |                                                       | - 40                                         | INSTITUTE<br>DAAG29-81 |                          | 6                     | ,<br>,                   | -7:2<br>-7:2<br>-7:3                                                                        | ₹ <u>.</u>                                   |
| AIL        | 111111                                  | (CONT)<br>DLA137<br>DLA137<br>DLA137                         | 8 8 8<br>8 8 8                                        | A 4                            | AEC                                     | H 74                                                  | 06C<br>469                                   | 1TL<br>AG              | 90                       | 470                   | 053                      | CARR                                                                                        | CA.                                          |
| E i        | 88 -                                    | CCON<br>DLA1<br>DLA1                                         | PLA1<br>PLA1                                          | DLA1                           | DA                                      | z c                                                   | S S S                                        | tst<br>DA              | INC<br>MG                | စီ <u>င</u>           | <b>9</b>                 | 0 0 A O O A                                                                                 | ځږ                                           |
| ,          |                                         | - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                      | <u>~</u> ∞ α                                          | 32                             | . <b>©</b>                              | AERGSPACE CORPORATION THE<br>3 11 0 OHCO4 0005 F04701 | <b>≅</b><br>ο ∞                              | <b>е</b>               |                          | AINTING<br>0155 FC    | 1NC<br>128               | 1 NC<br>134<br>104<br>178                                                                   | INC<br>18<br>19                              |
| H          | AAAA<br>2222                            |                                                              | 0897<br>0918<br>0942                                  | 0947<br>1032                   | TES<br>220                              | 38.A                                                  | 1ES<br>351<br>304                            | 11AL<br>0223           | 31E<br>172               | N C                   | S 1N<br>0528             | 0000                                                                                        | IVER<br>0046                                 |
| ĀĀ         |                                         | 37 (37 (37 (37 (37 (37 (37 (37 (37 (37 (                     |                                                       | 37 (                           | 11 A.                                   | χ.<br>2 Δ                                             | F 0 &                                        | LE.                    | STI                      |                       | 2 E                      | ш                                                                                           | JAR<br>IS                                    |
| GEOGRAPHIC | AAAAA<br>33333                          | GROWERS<br>00137 06<br>00137 06                              | 00<br>00<br>00<br>01<br>00<br>01                      | 00<br>00<br>13                 | ASSGCIATES<br>OAEO7 2203                | ဦး                                                    | INDUSTRIES 1<br>0 SA100 0510<br>0 OFH03 0048 | MEMORIAL<br>0AG29 022  | INDUSTRIES<br>F7001 1723 | SGN  <br>OHEO2        | INDUSTRIES<br>0 LF122 05 | NARVER<br>0CA67 0<br>0CA67 0<br>0CA67 0                                                     | IND NARVER<br>OCA45 004                      |
| <u> </u>   |                                         |                                                              | ō ō ō<br>o o o                                        |                                | S O                                     | O CE                                                  | Z v o                                        |                        | ა o<br>∷ i⁻              | <b>%</b> 0            | ND C                     | -5555<br>*0000                                                                              | AND<br>O OC                                  |
| 25         | <b>V</b> -                              | 181                                                          |                                                       |                                | Ä                                       | SP                                                    |                                              | ברו<br>ה               | ËŠ                       | ËR                    |                          | Ø                                                                                           | ĒS                                           |
| MPC615     | EOS                                     | SUNK 1ST<br>4 07 0<br>4 07 0                                 | 08<br>08<br>08                                        | <b>6</b> 0                     | WESTEK<br>1 05                          | ERG<br>11                                             | ANILL 0<br>2 02<br>3 12                      | BATTELLE<br>1 02 0     | CYPRES<br>2 09           | ATHER<br>08           | FORM<br>2 08             | HGLME<br>1 03<br>1 04<br>1 06                                                               | HOLMES                                       |
| Σi         | თ>∪ :                                   | <b>0</b> 444                                                 | 444                                                   | 4 4                            | <b>3</b> ←                              | ₹ઌ                                                    | ₹ พ ต                                        | <u> </u>               | บิพ                      | u ်<br>က              | <u>г</u> и               | Ĭ                                                                                           | Ĭ-                                           |

| 1,798                                   | B7<br>AMGUNT<br>(\$000) | 201<br>201<br>201<br>201<br>201<br>201<br>201<br>201<br>201                                                                      | 40<br>118<br>280                                                                                                                        | 22                      | 149                          | 170<br>2, 325<br>30                                             | 56                        | 3, 280<br>1, 526<br>300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 22<br>27<br>33<br>33                                                                        |
|-----------------------------------------|-------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------------------------------|-----------------------------------------------------------------|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| PAGE                                    | ₹ <b>2</b>              |                                                                                                                                  |                                                                                                                                         |                         |                              |                                                                 |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                             |
| 1                                       | a-6                     | <b>ოოოოოოო</b>                                                                                                                   | വവ                                                                                                                                      | r.                      | ro<br>S                      | <b>Ω</b> → <b>Ω</b>                                             | ស                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | വവവവ                                                                                        |
| 1                                       | 12<br>12<br>5           |                                                                                                                                  |                                                                                                                                         |                         |                              |                                                                 |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                             |
| 1                                       | 00 0<br>12 0<br>88 C    | 00000000                                                                                                                         | 888                                                                                                                                     | 8                       | 8                            | 000                                                             | 03                        | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000                                                                                        |
| ;<br>;                                  | 0 <del>,</del> 4        | 0000000                                                                                                                          | 000                                                                                                                                     | 0                       | 0                            | 000                                                             | 0                         | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000                                                                                        |
| !<br>!                                  | 0-0                     |                                                                                                                                  | 0                                                                                                                                       | 7                       | 4<br>0                       | - 3 2                                                           | ۵<br>-                    | 4 4 4<br>0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <br>0000                                                                                    |
| 1                                       | ൧ െ                     |                                                                                                                                  |                                                                                                                                         | -                       | -                            |                                                                 | -                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                             |
| ,                                       | 0 0                     | 0 0 0 0 0 0 0 0 0                                                                                                                | 22 1 2 2 1 1                                                                                                                            | 3 1                     | 2 1                          | 006<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                    | 06<br>2 1                 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                                                                                          |
|                                         | 0 9                     |                                                                                                                                  |                                                                                                                                         | -                       | N N                          | - 0 -                                                           | -                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                             |
| j                                       | <u>α</u> ρ              | : 0                                                                                                                              | 9                                                                                                                                       | o                       | o –                          | 0                                                               | ō                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                           |
| 1                                       | 0 E                     | 0                                                                                                                                | 3980<br>1 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 53980<br>1 5            | 3380                         | 396<br>1 1<br>1 1                                               | 3380<br>1 1               | 9<br>9<br>9<br>9<br>9<br>9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
|                                         | ۵ N                     | ผู้ผลของของด                                                                                                                     | വ                                                                                                                                       | ស                       | ID.                          | ro —                                                            | ស                         | nne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | വവവവ                                                                                        |
| i                                       | ۵ -                     |                                                                                                                                  | 000                                                                                                                                     | -                       | N                            | 01 01 <del>-</del>                                              | Ø                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                             |
| i                                       | ပဖ                      | - 77777777                                                                                                                       | g<br>၁၈၈                                                                                                                                | 335                     | 777<br>J                     | 4 4 4 4 8 8 4 4 8                                               | 3.18<br>J                 | 4<br>6<br>1<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 80 *<br>C.L.L.D.*                                                                           |
| į                                       | ပြော                    | · 4                                                                                                                              | 54330030<br>100 5 U<br>001 5 J<br>100 7 U<br>38 *                                                                                       | ນິນ                     | - 1                          | £ -ro                                                           | 3880                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 16<br>7 7 7 7 8                                                                             |
| 1                                       | CCCC<br>4444            | <b>0</b> 4 4 4 4 4 4 4 8                                                                                                         | 0543;<br>1100<br>1001<br>1100<br>438                                                                                                    | 00912553<br>1015 5 J    | 991609777<br>0102 1 J        | 0083<br>0102<br>1026<br>525                                     | 010688016<br>1026 1 J     | 002895<br>106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00131682<br>0800 7 J<br>0800 7 J<br>0800 7 J<br>0800 7 J                                    |
| !<br>!                                  | O 6                     | ·                                                                                                                                | 000<br>04                                                                                                                               | 0 ~                     | 0 O                          | 0 0 - 0<br>21 - 0                                               | 0 ←<br>→ 0                | ري ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000-                                                                                      |
| 1                                       | ON                      |                                                                                                                                  | <b>∢</b>                                                                                                                                | ۵ ک                     | ∢                            | ∢                                                               | <                         | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>∢</b>                                                                                    |
| 1                                       | 0 -                     | Z                                                                                                                                | FORNI                                                                                                                                   | AL IFORNIA<br>2 4 2     | AL IFORNIA<br>23 1           |                                                                 | ALIFORNIA<br>23 1         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | AL IFORNI<br>2 2 5 5<br>2 5 5 2<br>2 5 5 2<br>4 2 5 2 2                                     |
|                                         | <b>a</b> – o            | <u> </u>                                                                                                                         | <u> </u>                                                                                                                                | <u>r</u> 4              | D &                          | 1 FORN 1 3 1 3 1 3 1                                            | E S                       | AL (FORN) 2 3 1 2 D 1 3 D 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ក្រុសលល់<br>ក្នុ                                                                            |
| į                                       | B - 0                   |                                                                                                                                  | 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                 | CAL<br>2 2              | CAL<br>2 2                   | NNN CA<br>NNN N                                                 | CAL<br>2 2                | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 20000<br>4                                                                                  |
| i                                       | а - o                   | ~~~~~~~~~~~                                                                                                                      | 000                                                                                                                                     | 0,0                     | 0                            | 000                                                             | 0                         | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000                                                                                        |
| Y84                                     | 988<br>CCC              |                                                                                                                                  | 000<br>000                                                                                                                              | SNO                     | 000                          | 000<br>888<br>000                                               | 000                       | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000                                                                                        |
| <u>i</u> L :                            | 888<br>888<br>888       | _                                                                                                                                | A2<br>A7<br>A1                                                                                                                          | A2                      | 8                            | A3<br>A3<br>C9E<br>AL                                           | 360                       | 8 6 6 8 A P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | COE<br>COE<br>COE<br>COE                                                                    |
| 84                                      | 00 00 ≪ 1               |                                                                                                                                  | AC23<br>7030<br>AC63                                                                                                                    | 1450                    | 2129                         | 2090<br>1720<br>4910                                            | 9330                      | Y216<br>Y216<br>Y218<br>TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7930<br>7930<br>7930<br>7930<br>7930                                                        |
| SEP                                     | 1                       |                                                                                                                                  | 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                 |                         |                              | ລັດ ຂອ<br>9 - 4 .                                               |                           | 7.4 7.0<br>≻ ≻ ≻ ≻                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 74780<br>7777                                                                               |
| 83 -                                    |                         | 640214<br>640323<br>840323<br>840323<br>840502<br>840607<br>840614<br>840919<br>CONTRACTOR                                       | ORANGE<br>7 831028<br>840326<br>840712<br>CONTRACTOR                                                                                    | ANGE<br>831222          | ANGE<br>840928               | GRANGE<br>840523<br>840330<br>840915<br>CONTRACTOR              | ANGE<br>840608            | GRANGE<br>831017<br>840614<br>840807<br>CÖNTRACTÖR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CRANGE<br>831107<br>840104<br>840307<br>840508<br>CONTRACTOR                                |
|                                         |                         | 0RANGE<br>8403<br>8403<br>8405<br>8406<br>8406<br>8406<br>6409                                                                   | GRANGE<br>8310<br>8403<br>8407<br>GNTRAC                                                                                                | ORANGE<br>8312          | GRANGE<br>8409               | GRANGE<br>8405<br>8403<br>8409<br>ONTRAC                        | GRANGE<br>8406            | GRANGE<br>8310<br>8406<br>8408<br>GNTRAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0RANGE<br>8311<br>8401<br>8403<br>8405<br>ONTRAC                                            |
| OCT.                                    | 1111111                 |                                                                                                                                  | p                                                                                                                                       |                         |                              | 0 00<br>0 00 0                                                  |                           | ี ผลเล                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                             |
| ING                                     | 1111                    | 000000000000000000000000000000000000000                                                                                          | 000<br>033<br>142                                                                                                                       | 110                     | 1761                         | CS 1NC<br>N00123-84-C0406<br>N00140-84-C3702<br>N00228-84-C3250 | 2145                      | 10N INC<br>DACWO9-84-COOO5<br>DACWO9-84-COOO5<br>DACWO9-84-COOO5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -50049<br>-50049<br>-50049<br>-50049                                                        |
| LISTING                                 |                         | C (CONT) DACA45-82-C001 DACA45-82-C001 DACA45-82-C001 DACA45-82-C001 DACA45-82-C001 DACA45-82-C001 DACA45-82-C001 DACA45-82-C001 | 944<br>000                                                                                                                              | Q                       | 7.<br>C                      | 4 4 4<br>0 0 0                                                  | 7<br>Ω                    | 4 4 4<br>0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | יוֹטְיוֹסְוּיִסְוּ                                                                          |
| = = = = = = = = = = = = = = = = = = = = | <b>6</b> – 1            | C (CCNT)<br>C (CCNT)<br>DACA45-82<br>DACA45-82<br>DACA45-82<br>DACA45-82<br>DACA45-82<br>DACA45-82                               | 8 8 - 8                                                                                                                                 | -8,                     | 8-                           | 8 8 8                                                           | -8                        | 2 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PANY THE<br>DLA13H-91<br>DLA13H-81<br>DLA13H-81<br>DLA13H-81                                |
| 4                                       | BBBBB B                 | (CA45-8<br>(CA45-8<br>(CA45-8<br>(CA45-8<br>(CA45-8<br>(CA45-8                                                                   | 966<br>606<br>615                                                                                                                       | 930                     | 474                          | 1NC<br>1123<br>1140                                             | S<br>400                  | N 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 | _ <del>6 6 6 6</del>                                                                        |
| DETAIL                                  | 111111                  | NC (CONT) DACA45-82-C0018 DACA45-82-C0018 DACA45-82-C0018 DACA45-82-C0018 DACA45-82-C0018 DACA45-82-C0018 DACA45-82-C0018        | DASG60-83-C00007<br>F33600-84-C0333<br>F33615-84-C1422                                                                                  | INC<br>N00030-82-00116  | CO<br>N62474-84-C17          | CS 1NC<br>NOO123-84-CO406<br>NOO140-84-C3702<br>NOO228-84-C3250 | LABS<br>DLA400-84-C21     | 10N 1NC<br>DACW09-84-C0005<br>DACW09-84-C0005<br>DACW09-84-C0005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4PANY THE<br>DLA13H-91-<br>DLA13H-81-<br>DLA13H-81-<br>DLA13H-81-                           |
|                                         |                         |                                                                                                                                  |                                                                                                                                         | -                       | O                            | HYDRAULICS<br>12 0610 NOI<br>10 0763 NOI<br>0 0420 NOI          |                           | CONSTRUCTION<br>109 0003 DAC<br>109 0051 DAC<br>109 0069 DAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ត                                                                                           |
| GEGGRAPH1C                              | AAAA<br>2222            | AND NARVER<br>00A45 0076<br>00A45 0118<br>00A45 0173<br>00A45 0174<br>00A45 0183<br>00A45 0206                                   | 4135<br>0576<br>0169                                                                                                                    | MIS/SP CO<br>3N921 2784 | CONSTRUCTION<br>O C2474 L887 | 7DRAUI<br>0610<br>0763<br>0420                                  | DEVELOPMENT<br>00400 3095 | 48TRU<br>0003<br>0051<br>0069                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3LE CC<br>0018<br>0038<br>0056<br>0078                                                      |
| 19R4                                    |                         | <u>x 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</u>                                                                                   | RESEARCH<br>O OSGGO<br>O OFSO3<br>O OHRO3                                                                                               | υ,                      | -RUC<br>174                  | 00-                                                             | ÆLC<br>100                | ည်း စစ္စ<br>စစ္စ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Σ 4 4 4 4                                                                                   |
| OEC.                                    | AAAAA<br>33333          | 00000000000000000000000000000000000000                                                                                           | SEARC<br>OSGGO<br>OF SO3<br>OHRO3                                                                                                       | ш                       | NS1<br>C24                   | IRGE H<br>LA102<br>PA100<br>QA110                               | DE \                      | ¥\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8 GAM<br>000A14<br>00A14<br>00A14                                                           |
| lo l                                    | < -                     | , w 0 0 0 0 0 0 0 0                                                                                                              |                                                                                                                                         | EED                     |                              | -MUNRGE<br>0 LA1<br>0 PA1<br>0 QA1                              | Ä o                       | Ž o o o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                             |
| MPC615                                  |                         | 003<br>003<br>000<br>000<br>000                                                                                                  | J R S<br>1 10<br>3 03<br>3 07                                                                                                           | LGCKHEED<br>2 02 0      | MULT1<br>2 09                | PAUL-<br>2 05<br>2 05<br>2 09                                   | POLYMER<br>4 06 0         | PGTASHNI<br>5 12 0<br>5 06 0<br>5 08 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PRGCTER<br>3 11 0<br>3 01 0<br>3 03 0                                                       |
|                                         |                         |                                                                                                                                  |                                                                                                                                         |                         |                              |                                                                 | •                         | <b>~-</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                             |

| 1,799         | F 6                     | 1<br>0<br>1           | 28                   | <u>e</u>          | 8 0 0 0 0 4 0<br>10 0 10 0 4 0                                                                                        | 1,732              | 847<br>857<br>857<br>857<br>857<br>858<br>858<br>858<br>858<br>858<br>85                                                                            | 72                          | 60<br>33<br>34<br>11                                                                        |
|---------------|-------------------------|-----------------------|----------------------|-------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------------------------------------------------------------------------|
| PAGE          | 1                       | !<br>!<br>!<br>!      |                      |                   |                                                                                                                       |                    |                                                                                                                                                     |                             |                                                                                             |
|               | 2<br>2<br>2<br>3<br>3   | 10                    | <b>K</b> O           | Ю                 | - មេខាល១១                                                                                                             | ဗ                  |                                                                                                                                                     | ო                           | - ម ខ ខ ខ                                                                                   |
| 1             |                         | :<br>!<br>!           |                      |                   |                                                                                                                       |                    |                                                                                                                                                     |                             |                                                                                             |
| !<br>!        | 8<br>8<br>8<br>8        | 00                    | 8                    | 8                 | 000000                                                                                                                | 00                 |                                                                                                                                                     | 8                           | 8688                                                                                        |
| ,             | 0 - A                   | 0                     | 0                    | 0                 | 00000                                                                                                                 | 0                  |                                                                                                                                                     | 0                           | 0000                                                                                        |
|               | 0-0                     |                       | 3                    | ~                 | 000000                                                                                                                | 6                  |                                                                                                                                                     | 4<br>0                      | 0000                                                                                        |
| :             |                         | -                     | _                    | -                 |                                                                                                                       | -                  |                                                                                                                                                     | <del>-</del>                |                                                                                             |
| i             | ı                       | - يوا                 | ۵.                   | <u>.</u><br>1     | 9                                                                                                                     | 2 1                | 90                                                                                                                                                  | 06<br>2 1                   | 9                                                                                           |
| į             |                         | -0                    | 0 0                  | o u               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                 | 0.00               | 0                                                                                                                                                   | 0 0                         | 00000<br>0000                                                                               |
| :             | വ                       |                       | ۰                    | o -               | 0                                                                                                                     | 0                  | 2                                                                                                                                                   | -                           | N                                                                                           |
| ,             | <u>ه</u>                | 53980                 | 53980                | 53980<br>1 1      | 5398C                                                                                                                 | 53980<br>1 1       | 53980                                                                                                                                               | 54092<br>1 4                | 54095<br>1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2                                            |
|               | 1 0 0                   | 1 1                   | N                    | N                 | 01 01 01 01 01 01                                                                                                     | N                  |                                                                                                                                                     | N                           | 0000                                                                                        |
|               | _                       |                       | ر.<br>د              | N.                | ω                                                                                                                     | e                  | O.                                                                                                                                                  | _                           | <b>o</b>                                                                                    |
| į             |                         | i ã n                 | 72<br>J              | 16<br>J           | א א א א א א א א א א א א                                                                                               | ₹.                 | 049591852<br>560 *<br>373 **                                                                                                                        | 772<br>1 J                  | γ **<br>Βυρορο *                                                                            |
| j             |                         | 396<br>996<br>0 7     | 285<br>1 5           | 578<br>5 1        | 00000000000000000000000000000000000000                                                                                | 1096624<br>1102 1  | δ<br>91                                                                                                                                             | m                           | 5002<br>002<br>1<br>002<br>1<br>002<br>1                                                    |
|               | 00 4                    | 0800                  | 03520                | 101               | 0736<br>0102<br>0102<br>0102<br>1013<br>0102                                                                          | 010                | 0499<br>3733                                                                                                                                        | 1028;<br>0102               | 0650<br>0102<br>0102<br>0102<br>167<br>259                                                  |
| i             |                         | 1 0                   | 0                    | ο.                | 0000000                                                                                                               | N                  | ດີ                                                                                                                                                  | . 0                         | 00000.4                                                                                     |
| 1             |                         | Ψ σ                   | ∢                    | ⋖                 | ∢                                                                                                                     | ⋖                  | ∢ -                                                                                                                                                 | ∢                           | ∢                                                                                           |
| ;             |                         | RN I                  | ORNI                 | ORN I             | ORN                                                                                                                   | FORN I             | ORN I A                                                                                                                                             | ORN I                       | S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                     |
| 1             |                         | F.E.                  | urω                  | E w               | <u>г</u> одоооо                                                                                                       | E &                | r $r$ $r$ $r$ $r$ $r$ $r$ $r$ $r$ $r$                                                                                                               | LΘ                          | $\mathbf{r}$ u u u u                                                                        |
|               |                         | AL 1                  | AL 1                 | ¥ 0               | <u> </u>                                                                                                              | AL 1               | o o o o o o o o o o o o o o o o o o o                                                                                                               | AL I                        | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| ;<br>;        | а - o                   | ָטמ                   | N C                  | N C               | 00000000<br>000000                                                                                                    | <i>a</i>           | 01 — 10 10 10 10 10 10 10 10 10 10 10 10 10                                                                                                         | N C                         | 0 0 0 0 0<br>0 0 0 0                                                                        |
| 4             | က္ကလုပ္                 |                       | ٥                    | O                 | A A A A A A A A A A A A A A A A A A A                                                                                 | 000                | 000000000000000000000000000000000000000                                                                                                             | 000                         | 8 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                     |
| - 60 ¦        |                         | i ō                   | Ō                    | AF.               |                                                                                                                       | 8                  |                                                                                                                                                     | 8                           |                                                                                             |
| 84 F          | 8 8 8                   | ပေ                    | 20                   | A1A               | A1 A1 A A1 A A1 A A1 A A1 A A1 A A1 A                                                                                 | A3                 | A77 A77 A77 A77 A77 A A A A A A A A A A                                                                                                             | 8                           | A L A 18<br>A L A 18<br>A L A 18                                                            |
| SEP 8         | 8888<br>8888<br>AAAA    | 852                   | R<br>599             | 1560              | 1560<br>1560<br>1560<br>1560<br>6115<br>1560<br>1560                                                                  | 1910               | 3610 A<br>3610 S<br>3610 S<br>3610 S<br>3610 S<br>3610 S<br>3610 S<br>7530 C<br>7530 C                                                              | GRANGEVALE<br>840503 Z222   | -E<br>2840 A<br>1560 A<br>1560 A<br>1560 A<br>1561 A<br>7 TOTAL                             |
| , ,           | 88 8                    | . 2                   | <u></u>              | 30                | (ANGE 840101 840518 840508 831130 840327 1TRACTOR                                                                     | ORANGE<br>831212   | ANGE<br>84095<br>831102<br>8311102<br>831114<br>831003<br>840913<br>840030<br>4TRACTOR<br>CIT                                                       | V.AI<br>033                 | GRANGEVALE<br>840911 2<br>840618 1<br>840627 1<br>840907 1<br>CÖNTRACTÖR                    |
| 83            | മെന                     | ANGE<br>831212        | NGE<br>408           | ANGE<br>840330    | ANGE<br>840101<br>840518<br>840508<br>831130<br>840518<br>TRACT©                                                      | NGE<br>312         | ANGE<br>841035<br>831102<br>8311102<br>831216<br>840913<br>840913<br>840221<br>TRACTG                                                               | NGE<br>405                  | 00444099094<br>009090909                                                                    |
| ac T          |                         | · Œ                   | ORANGE<br>84081      | ORANGE<br>8403    | GRANGE<br>84010<br>84061<br>84050<br>83113<br>84061<br>84032<br>CONTRACT                                              | 9.7.A<br>8         | ORANGE<br>840905<br>831102<br>8311102<br>831214<br>831003<br>831003<br>831003<br>840221<br>840430<br>CONTRACTŒ                                      | 97.<br>8                    | %                                                                                           |
| ,             | BB -                    |                       |                      | - ro              | 8 2 8 4 8 8                                                                                                           | စ                  | ប័                                                                                                                                                  | 4                           | ပ                                                                                           |
| ING           | 111                     | - 5004                | 050                  | 458               | 4 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                               | 208                | 000000000                                                                                                                                           | 60                          | 706<br>056<br>059                                                                           |
| STI           | 6 - B                   | ו ו                   | ე<br>ე               | 2<br>℃            | 4 4 4 % 4 4<br>0 0 0 0 0 0                                                                                            | 4<br>د             | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                             | 4-C                         | 0000                                                                                        |
| Ë             | ∞ -                     | 60                    | 80                   | φ<br>-            | ထို ထို ထို ထို ထို                                                                                                   | · 6                | 0000000000                                                                                                                                          | 8 <u>0</u>                  | ထို ထို ထို ကို                                                                             |
| 1             | 111                     | 8 E                   | 23                   | 900               | 9883                                                                                                                  | 770                | 00000000000000000000000000000000000000                                                                                                              | <b>4</b> 6                  | 383<br>606<br>606                                                                           |
| ETA           | 111                     | TR CO<br>DLA13H-81    | N00123-84-C0507      | F42600-84-C458    | INC<br>N00383-84-C4268<br>N00383-84-C4335<br>N00383-84-C4708<br>F04606-83-C0912<br>F41608-84-CA036<br>F42600-84-C4636 | N00024-84-C209     | 65<br>650056-34-85<br>650056-34-85<br>650056-34-85<br>650056-34-85<br>650056-34-85<br>650056-34-85<br>650056-34-85<br>650056-34-85<br>6500573-71-40 | DAHA04-84-CCO1              | N00383-84-C7061<br>F04606-84-C0566<br>F04606-84-C0593<br>F04606-84-C0909                    |
| ,             |                         | · φ                   | s) ci                | eg.               | 0 - 1 3 3 3 S                                                                                                         | la i               |                                                                                                                                                     | . ^                         |                                                                                             |
| GE GGRAPH I C | AAAA AAAA<br>33333 2222 | G1MBLE D<br>FH03 0089 | SYS<br>0852          | 0933              | STRUCTURES<br>JA100 B728<br>JA100 H283<br>JA100 F743<br>OFH02 0397<br>OFF60 0421                                      |                    | 10N<br>0304<br>0304<br>EET05<br>EET14<br>EET14<br>0000<br>EET18<br>EET27                                                                            | CONTRACTING<br>O OHAO4 OO17 | L733<br>2516<br>2602<br>1213                                                                |
| GRA<br>-      | ¥ 8                     | 1 MB<br>03            | _                    |                   |                                                                                                                       | COMPANY<br>BHOO2 1 | A 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                             | ACT<br>34                   |                                                                                             |
| Ä             | AAAAA<br>33333          | & G1M<br>0FH03        | & <del>{</del>       | INC<br>OFE04      | STRUC]<br>JA100<br>JA100<br>JA100<br>OFH02<br>OFF60                                                                   | Ž<br>H<br>OH<br>V  | CGRPGRAT<br>0 LC404<br>0 LM401<br>0 LM401<br>0 LM401<br>0 LM421<br>0 LM421<br>0 LM421                                                               | A H                         | G 1NC<br>JA100<br>OFH02<br>OFH02<br>OFH02                                                   |
| 1             | < -                     |                       | a<br>J               | <u>3</u> 0        |                                                                                                                       |                    | 6                                                                                                                                                   | 500                         | £ 0 0 0 0                                                                                   |
| MPC615        |                         | CT0                   | ¥¥<br>8              | DLC<br>4          | <u>π</u> – διν – ο ε                                                                                                  | Œ                  | 7.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00                                                                                        | ر<br>90                     | 9 A 6 9 E                                                                                   |
| MPC6          |                         | PRECTOR<br>3 01 0     | SOFTWARE<br>2 08 0 L | SWEDLÖW<br>3 04 0 | THERMAL<br>2 01 0<br>2 06 0<br>2 05 0<br>3 01 0<br>3 03 0                                                             | W1LL,<br>2 01      | X E                                                                                                                                                 | κ-<br>20                    | REESE<br>2 09<br>3 06<br>3 09                                                               |

| 1    | 9          | DGRAPHIC  |               | L 1 S T 1                | DO .         | 83 - S                      | ليا                                     | F Y 8.         | _          |             |                |              |                  |                |                |                |                |                       |     |      | PAGE 1,803                              |  |
|------|------------|-----------|---------------|--------------------------|--------------|-----------------------------|-----------------------------------------|----------------|------------|-------------|----------------|--------------|------------------|----------------|----------------|----------------|----------------|-----------------------|-----|------|-----------------------------------------|--|
| Ξ    | AAA        | AAA AAA   | 88888         | . BB                     | 88888        | 888888                      | 8888 8                                  |                |            | 9 G B       | 0              | 0            | 0 0000           | ٥              | 0 0            | 0 0 0          | 0 0            | 000                   | ۵.  | 0000 | 87                                      |  |
| Ö Z  | _          | 33 22     | 1111          | 11 11                    | 111111       | 333                         | 8888 88<br>AAAA BE                      | φ Ü            | ි ග<br>ගෙට | - 0         | -              | ю<br>0       | 444 5            | - 1            |                | 4<br>5<br>0    |                | ۰-<br>0               | ~ ₪ | - 8  | AMOUNT<br>(\$000)                       |  |
| MOTO | N          | INDUST    | IES 1 (       | ONT)                     | - XO         | NARD                        | 1 1                                     |                | <br> <br>  | CALIF       | ORNIA          | <br> -<br> - | 0082870          | 96             | 546            | 52             |                | !                     |     | 1    | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  |
| •    | 0 [        | 12 444    | N0012         | -82-                     | 034          | 840914                      | 212                                     | _              | 0          | N           | -              | N            | 009 2            |                | )              | 1 1            |                | 7 1 1                 |     |      |                                         |  |
|      | ن<br>ا اــ | 12 444    | N0012         | -82-                     | 034          | 10824                       | 212                                     |                | 0          | 01          | <b></b> ,      | 0            | ට (<br>ග         | - ·            | 4              | - 1            | <del>ი</del> . | 7 1 1                 |     |      | 43                                      |  |
|      | 3 0        | 12 444    | N 00 N        | . 8<br>. 7<br>. 7<br>. 7 | 480          | 10801                       | 2 6                                     |                | 0 0        | N O         |                | N O          | 000              | - <del>-</del> | 4 4            |                | <br>n «        |                       |     |      |                                         |  |
|      | נינ        | 12 408    | N0012         | -82,                     | 132          | 1214                        | 313<br>313<br>S                         | - ,-           | N N        | 1 (1        | - ,-           | 1 (1         | 900              |                | 4 -            |                | <br>n m        | 7                     |     |      |                                         |  |
|      | 2          | 12 410    | N0012         | -82-                     | 995          | 10120                       | 313 A                                   | ۰ م            | 1 (V)      | N           | · -            | 101          | 13 5             |                | . ~            | . –            | <u>-</u><br>ه  | 7                     |     |      | 35                                      |  |
|      | ဌ          | 12 427    | N0012         | -82-                     | 695          | 10618                       | 313 A                                   | Q.             | 0          | Q           | _              | N            | 01 5             | -              | ო<br>-         | 3 1            | ი<br>-         | 7 1 1                 |     |      |                                         |  |
|      | 2          | 12 407    | N0012         | -83-                     | 132          | 11215                       | 513 8                                   | _ ,            | 0          | OI (        |                | Q (          | 09 2             | <b>-</b> :     | 4              |                | ۳<br>ا         | 7 1 1                 |     |      |                                         |  |
|      | ပ<br>-     | 12 410    | N0012         | -83                      | 32           | 9010                        | 2 2                                     | <b>-</b> •     | 0 0        | N C         |                | OI C         | 010              | <br>           | 4 4            | <br>           | — .<br>თ ი     | _ ,<br>_ ,            |     |      |                                         |  |
|      | ט ני       | 12 412    | N0012         | - 63-                    | 32           | 10131                       | 2 0                                     | ÖÖ             | N N        | N N         |                | n u          | ၈ ၈              |                | 4 4            | - <del>-</del> | - <b>-</b>     |                       |     |      | 9 6<br>9 8                              |  |
|      | 2          | 12 420    | N0012         | -83-                     | 132          | 10402                       | 513                                     |                | N 0        | N           | <b>-</b>       | N            | 09 2             | · <del>-</del> | 4              |                | ص<br>ح         | 7 1 1                 |     |      |                                         |  |
|      | <u>ا</u> د | 12 421    | N0012         | -83-                     | 132          | 10409                       | 513                                     | _              | 0          | N           | <del>-</del> - | OI I         | Q (              | _ ·            | 4              | 1.             | ۍ<br>د -       | 7 1 1                 |     |      | 17                                      |  |
|      | ٠<br>د لـ  | 12 424    | N0012         | - 83                     | 132          | 10507                       | 2 2                                     | <b>.</b> .     | 0 0        | N C         | - •            | N C          | 000              | - ·            | 4 4            |                | ი              | - r                   |     |      |                                         |  |
|      | ט נ        | 12 433    | N0012         | - 69                     | 32           | 10716                       | 7 0                                     | - 1            | v v        | N V         |                | u N          |                  |                | 4 4            |                | - <del>-</del> |                       |     |      | 2 TC                                    |  |
|      | 2          | 12 436    | N0012         | -83-                     | 132          | 10820                       | 212                                     | _              | 0          | N           | -              | a            | 2 60             | -              | 4              |                | 3              | 7 1 1                 |     |      | 69                                      |  |
|      | 2          | 12 438    | N0012         | -83-                     | 132          | 10831                       | 212                                     | _              | 0          | N           | <del>-</del> - | 01           | 09 2             | <b></b>        | 4              | 1.             | ი<br>-         | 7 1 1                 |     |      | 95<br>95                                |  |
|      | ပ္ (       | 12 439    | N0012         | -83                      | 132          | 20601                       | 2 2                                     | <b>-</b> ,     | 0 0        | 0           | - •            | o o          | 0.0              | ~ ·            | 4 .            |                | ო (            | , ,<br>, ,            |     |      | တ (                                     |  |
|      | ט ני       | 12 444    | N C C C C     | ספי                      | 32           | - 100                       | 2 0<br>2 0<br>3 0                       | 56             | ) (        | n o         |                | N 0          | N O              |                | 4 4            | <br>           | <br>           |                       |     |      | 2 6                                     |  |
|      | נינ        | 12 401    | N0012         | ဗိုဗ္ဓ                   | 139          | 1007                        | 12 A                                    | - a            | 10         | 1 (1        |                | 1 (1         | ) ი              |                | - —<br>r თ     |                | - <del>-</del> |                       |     |      | 1.5                                     |  |
|      | C          | 12 403    | N0012         | -83-                     | 139          | 11114                       | 488 A                                   | 0              | N          | N           | -              | Ø            | Ø                | _              | ص<br>د         | 3 1 1          | 9              |                       |     |      | 35                                      |  |
|      | 2          | 12 403    | N0012         | -83-                     | 139          | 1109                        | 498 A                                   | 0              | 0          | N           | _              | N            | ය<br>ල           | -<br>-         | ო              | 3 -            | ლ<br>—         |                       |     |      | 56                                      |  |
|      | <u>د</u> د | 12 404    | N0012         | - မွ                     | 139          | 31123                       | 498 A                                   | 00             | 0 0        | a c         | - ·            | o o          | დ <u>.</u>       | - ·            | ი (            | ~ ·            | ი              |                       |     |      | 93                                      |  |
|      |            | 2007      | N 100N        | . מ<br>מ                 | 2 C          | 7 0 0                       | 2 4 4 4                                 | y 0            |            | N 0         |                | u 0          | N C              | -              |                | ~ ·            | უ (<br>        |                       |     |      | 26                                      |  |
|      | 2 2        | 12 409    | N0012         | -89                      | 139          | 10112                       | 600<br>000                              | , a            | , N        | 1 (1)       |                | 1 (1         | 5<br>5<br>6<br>7 |                | , რ            | <br>           | ე ი            | 7 V                   |     |      | 46                                      |  |
|      | rc         | 12 409    | N0012         | -83-                     | 139          | 10113                       | 013 A                                   | Q              | a          | N           | -              | Ø            | 13 2             | _              | -              | 3 1 1          | ი<br>-         |                       |     |      | 102                                     |  |
|      | 2          | 12 427    | N0012         | -83-                     | 139          | 10614                       | 425 A                                   | a e            | Q (        | 0           |                | 01 (         | 13 2             | _ ·            | ლ              | 1 1            | ლ<br>ლ         |                       |     |      | 27                                      |  |
|      | <u>د</u> د | 12 407    | N0012         | -83                      | 140          | 21212                       | 4.4                                     | o o            | o o        | 01 0        | - <del>-</del> | N C          | ი<br>ი           | - ·            | <del>-</del> - | <br>           | ი ი            |                       |     |      | 09                                      |  |
|      | _ L        | 12 408    | N 00 N        | - 66-                    | 0 4 6        | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | νo             | n v        | N 0         |                | N V          | N V              | - <del>-</del> |                | <br>           | უ ლ            |                       |     |      | 38                                      |  |
|      | Ľ          | 12 408    | N0012         | -83-                     | 140          | 1201                        | 219 A                                   | ıN             | 1 0        | 1 (1        | -              | i (V)        | 3 6              |                | -<br>-         | 3 -            | ი              |                       |     |      | 64                                      |  |
|      | C          | 12 409    | N0012         | -83-                     | 140          | 31228                       | 012 A                                   | Qi .           | N          | Ø           | -              | CU           | N                | _ ·            | ლ              | 3 1 1          | ი<br>ე         |                       |     |      | 100                                     |  |
|      | ن<br>د د   | 12 409    | N0012         | -83                      | 140          | 10109                       | 212<br>A 6                              | o c            | o o        | o c         |                | N 0          | 8 c              | <br>           | ი ი            | <br>           | <br>ი ი        |                       |     |      | 110                                     |  |
|      | נינ        | 12 404    | N0012         | 99                       | 4 4 5        | 31115                       | 012 S                                   | ı -            | iO         | v N         |                | u (V         | 2 00             |                | . 4            |                | - <del>-</del> |                       |     |      | 9 E                                     |  |
|      | C          | 12 404    | N0012         | -83-                     | 144          | 31115                       | 212                                     | _              | N          | N           | -              | 01           | 09 2             | -              | 4              | 1              | ი              | 7 3 1                 |     |      | 37                                      |  |
|      | 2          | 12 408    | N0012         | -83-                     | 144          | 31212                       | 013                                     | _              | Q ·        | N           | -              | OI (         | 09 2             | _ ·            | 4              | . T            | ი<br>-         | 7 1 1                 |     |      | 110                                     |  |
|      | <u>د</u> د | 12 408    | N0012         | -83-                     | 44.          | 31227                       |                                         | ·- ·           | OI O       | 0           |                | o o          | 800              | - ·            | 4 .            |                | — .<br>ო (     |                       |     |      | 09                                      |  |
|      | ב ב        | 10 4 10 1 | 2002          | 200                      | 1 4          | 1012                        | 2 6                                     |                | N C        | N O         |                | <i>n</i> 0   | אות<br>מפ        | <br>- =        | 4 4            | <br>           | <br>n c        | - r                   |     |      |                                         |  |
|      | נינ        | 12 412    | N0012         | -83-                     | 4 1          | 10131                       | <u>ა ნ</u>                              |                | ı N        | <b>1</b> (1 |                | 1 (1         | 3 0              |                | 4              |                | <br>ი          | 7                     |     |      |                                         |  |
|      | C          | 12 412    | N0012         | -83-                     | 144          | 10131                       | 513                                     | _              | N          | N           | -              | N            | 09 2             | ۰<br>۱         | <b>4</b>       | 5 1            | 3              | 7 1 1                 |     |      |                                         |  |
| 200  | 80T 0      | 12 41     | N001          | 3-83-00                  | 144          | 201                         | T013 S                                  | 1 000          | 01 0       | 200         |                | OI C         | 000              | _ ·            | 4 .            |                | ლ .            |                       | 000 | C C  | 200                                     |  |
|      | ပ<br>၂ -   | 12 4 B    | N00N<br>N 00N | - 83-                    | 1 4 4<br>4 4 | 10315                       | 2 6                                     | <del>-</del> - | o o        | o o         |                | N O          | N 0              | <br>- :        | 4 4            | <br>           | – -<br>თ ი     | ~ <b>^</b> - <b>^</b> |     |      | 37                                      |  |
|      | נינ        | 12 418    | N0012         | -83                      | 1 4 1        | 10313                       | 3 6                                     | - ,-           | u N        | u N         |                | 1 (1         | N 0              |                | . 4            |                | <br>ი          |                       |     |      |                                         |  |
|      | L i        | 12 421    | N0012         | -83-                     | 144          | 10416                       | 013                                     | _              | 10         | 1 01        | _              | N            | 09 2             | -              | 4              |                | က              | 7 1 1                 |     |      | 179                                     |  |
|      |            |           |               |                          |              |                             |                                         |                |            |             |                |              |                  |                |                |                |                |                       |     |      |                                         |  |

1,805 315 250 450 339 3,514 735 1,206 8,282 1,152 376 890 169 3,416 084 201 229 77 561 197 232 82 27 92 B7 AMŒUNT (\$000) ທັ PAGE **□** − ७ n n ខាល ß വവവവ വവ 12 CCCC 0000 00 12 88 8888 88 8 88888888 8888 00 00 0000 00 0 00000000 0000 00 00000 m 0 0 0 - 0 0 - - 0 0000 N N - 0 iO a ۵ Φ 9 2 ო ۵ 1 ю N N N Ω ۵ n 54652 3 54652 54652 ۵ 4 ۵ က  $\alpha$ ი ი ۵ a ۵ 0000 Ø 0000  $\alpha \alpha$ 056454754 0102 2 Y 001053610 009581091 1013 2 R 1013 2 R 009532573 096428529 320146809 057336950 008381022 ⊃ ပ ω  $\supset$  $\checkmark$   $\checkmark$   $\checkmark$   $\checkmark$ មាលមាយ 1001 5 ပ a a ĸ) 1008 1702 1702 1702 0102 0102 263 1008 1008 1008 4444 2222 064 **aaaaa** ผผท์ Q ပ က N a a 4 4 9999 9 9 9 ပ Q CALIFORNIA 2 2 B 1 2 2 C 1 CALIFORNIA 2255 1 2255 1 CALIFORNIA 2 2 5 1 CALIFORNIA 2 2 6 CALIFORNIA 2 2 5 1 ပ N N N - - 0 N N N N FORNI 3 3 1 3 1 – ო 4444 aa < ccaccc0 0 0 0 0 0 0 0 0 0  $O \ O \ O \ O \ O \ O \ O \ O \ O$ 00000 - 0  $\alpha$ 01 01 01 01 0 0 0 0 2 N  $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$   $\alpha$ 6 N 2000 **~~~~** Ø 888 0000 800 0000 0000 0000 0000 0000 0000 0000 000 000 000 888 BBB A8A A8A A8A A8A S1 C9E BBB 1 831024 R414 A7 1 840127 R414 A7 1 840315 R414 A7 1 840406 R414 A7 CONTRACTOR TOTAL OXNARD 5 831001 R399 S1 5 840904 R399 C9I CÖNTRACTÖR TÖTAL 87 A3 S 9130 AE 9140 AE 9140 AE 9140 AE S S 831028 R219 S 831123 R219 S CONTRACTOR TOTAL OTAL 84 8888 AAAA 1225 1340 1340 1325 1377 7105 GXNARD 931202 T013 **868**8 R302 5820 SEP OXNARD 2 840523 840223 840622 840629 RACTOR CONTRACTOR 6XNARD 840201 840626 840913 631001 631001 631001 831001 333333 840110 88888 840920 840321 831228 GXNARD OXNARD 83 QC1 888888 1111111 COMMUNICATIONS INC 0 OKF57 0236 GSOOK8-40-1S0182 DAAA09-84-C0651 DAAA09-84-C0745 DAAA09-84-C0745 DAAA09-84-C1056 DLA600-82-D4952 DLA600-82-D4952 DLA600-83-D0569 DLA600-83-D4888 CGRPORATION NO0123-83-C0235 N00123-83-C0235 N00123-83-D0118 N00123-83-D0118 F09603-83-G3881 F09603-83-G3881 F09603-83-G3881 ANALYSTS INC NO0123-84-D0177 DAAA09-81-C0086 DAAA09-83-C3067 DAAA09-83-C3067 N00123-84-C0352 DLA400-84-C0631 NO0123-80-D0163 F09603-83-63881 DETAIL LISTING 88 **BBBBB** 111111 EUM CO 0113 0209 00080 INC (CONT) 0F J04 0229 0F J04 0974 0F J04 3327 0F J04 3498 SOFTWARE A 1033 1376 4037 **GECIGRAPHIC** 0229 0974 3327 3498 4015 6222 6506 8348 8357 9037 0495 0945 AAAA AAAA R SCIENCES | LA103 0080 LA103 0903 9331 L I CORP LE400 401 LE400 401 ETRGLE 00600 00600 00600 00600 0AA09 0AA09 0AA09 0AA09 0AA09 LA103 LC812 33333 OAA09 COMPUTER 2 11 0 L 2 09 0 L COMPUTER 2 03 0 L COMARCO 3 12 0 3 01 0 3 03 0 3 04 0 MM1CK 07 0 07 0 0 0000 MPC615 CUB1C 1 06 ₹8¥ O 9256 02 03 07 07 09 09 09 2 88 C

ω.

| AGE 1,806   | B7<br>AMGUNT<br>(\$000)                 | 122<br>122<br>122<br>122<br>133<br>133<br>133                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 96<br>98                                 | 84<br>372                                | 59                                     | 36                   | 220                    | 150                | 61<br>319<br>43<br>1,460<br>74<br>74<br>70<br>70<br>70<br>70<br>70<br>339                                                                            |
|-------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------|----------------------------------------|----------------------|------------------------|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| (d          | DDDD D<br>12 1<br>CCCC 3                | กษณาผานานานานานานานานานานานานานานานานานานา                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | വവ                                       |                                          |                                        | മ                    | -                      |                    |                                                                                                                                                      |
| 1           | 00<br>12<br>88<br>0                     | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 000                                      | 00                                       |                                        | 8                    | 00                     |                    | 000 00000                                                                                                                                            |
| 1           | 0                                       | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00                                       | 0 0<br>N N                               |                                        | 0                    | 0                      |                    | 000 0000<br>000 0000                                                                                                                                 |
| 1           | 0 - 0                                   | ~~~~~~<br>+++++++++++++++++++++++++++++++                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 77                                       | 7 1 7                                    |                                        | 7 3                  | 7 1                    | •                  | 777 7777<br>                                                                                                                                         |
| ;<br>;<br>; | 0 0<br>8 7                              | · <b>©</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 2 2 1 2 1                              | 2 1 2 1                                  | 90                                     | 2 1                  | 2 1                    | 90                 | 8000 00-00                                                                                                                                           |
| 1           | 2 0                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | й<br>                                    | 9<br>                                    | SI<br>SI                               | 52<br>1 2            | 1 1                    | 52                 | 311111111111111111111111111111111111111                                                                                                              |
|             | 0 0 0 0 4                               | ιώρ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5465<br>1 1<br>1 1                       | 5465<br>1 1 1                            | 54652                                  | 5465;<br>3           | 54652<br>1 1           | 5465               | 2 2 2 6                                                                                                                                              |
|             | ٥ -                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00                                       |                                          |                                        | ~                    | N<br>T                 | <del></del>        |                                                                                                                                                      |
|             | ပ<br>လ<br>ပ                             | * 444401010101010101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 45073<br>X +                             | 57747<br>5 5 5                           | 001368083                              | 02351<br>1 J         | 98219<br>5 J           | 077800464          | 339159<br>39159<br>39159<br>39159<br>39159<br>39159                                                                                                  |
|             | CCCC<br>4444                            | . 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1079.<br>0200<br>182                     | 0061577<br>1015 5<br>456 *               | 0013                                   | 03500235<br>0102 1 J | 09159821<br>1100 5     | 0778               | 0013<br>1013<br>1013<br>1015<br>1007<br>11007                                                                                                        |
|             | 0 C                                     | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | €<br>- 0                                 | <b>∀</b>                                 | ď                                      | α .                  | N                      | ∢                  | aaa aaaa-<br>∢                                                                                                                                       |
|             |                                         | . Z<br>. K<br>. O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ORNI<br>2                                | GRN I                                    | CAL IFORNIA<br>2 2 6                   | ORNI                 | CALIFORNIA<br>2 2 B 1  | AL I FORNIA<br>1 B | SRN<br>N                                                                                                                                             |
|             | B - C - C - C - C - C - C - C - C - C - | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CAL IF                                   | CAL IF<br>2 2 3<br>2 2 3<br>2 2 3        | 2 AL 1F                                | CALIFORNI            | 2 AL 1F                | CALIF<br>2 1 B     | A                                                                                                                                                    |
|             | மை                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 0                                      | 01 01                                    | N                                      | N                    | Ø                      | N                  | <b>aaaaa←aaa</b>                                                                                                                                     |
| FY84        | 888<br>888<br>898<br>898<br>898<br>898  | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8A 000<br>8A 000                         | 8 000                                    | 9E 000                                 | 000                  | 000                    | 7 000              | COMC<br>COMC<br>COMC<br>COMC<br>COMC<br>COMC<br>COMC<br>COMC                                                                                         |
| 4           | 38 BB                                   | ¦     ୧୯୯୯୯୯୯୯୮                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ۲۵۶                                      | 110 A3<br>840 A1<br>TCTAL                | ပ<br>က                                 | 70 S1                | 64 A7                  | 940 A7             | 1430 A2<br>4935 A2<br>4935 A2<br>4935 A2<br>4935 A2<br>L010 S1<br>L014 S1<br>AC24 A7                                                                 |
| SE          | 988<br>AA                               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | თი                                       | 60                                       | 7 702                                  | 11 J070              | 0 AC64                 | -                  |                                                                                                                                                      |
| CT 83       | 3333                                    | 0XNARD<br>840401<br>840113<br>840615<br>840615<br>840701<br>840723<br>840723<br>840723                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | OXNARD<br>840525<br>840916<br>CONTRACTOR | GXNARD<br>831129<br>840615<br>CGNTRACTOR | OXNARD<br>3 831027                     | 6XNARD<br>840101     | GXNARD<br>840910       | GXNARD<br>831026   | OXNARD<br>831121<br>840117<br>840120<br>840918<br>831001<br>831223<br>840109                                                                         |
|             | 888<br>111                              | 633                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                          | - 4                                      | 55658                                  | 84-C0196             | :0262                  | -00767             | 1-84-C0098<br>1-84-C0181<br>1-84-C0231<br>1-84-C0821<br>1-84-C0821<br>1-83-D8876<br>1-83-D8876<br>1-83-C0401<br>1-83-C0401<br>1-83-C0401             |
| ISTI        | 11                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8.<br>4.8                                | . 84 - C<br>0 - 40 - C                   | - 40-1                                 | 1                    | -83-0                  | -81                | -84-C009<br>-84-C018<br>-84-C023<br>-84-C082<br>-84-C082<br>-83-D887<br>-83-C040                                                                     |
| TAIL        | BBBBBB<br>111111                        | 000 N N 000 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | M62204                                   | N00104-84-C083<br>N00383-84-C661         | BUSINESS MCHS<br>0046 GS00K8-40-153658 | N00123               | INC<br>N00174-83-C0262 | N00123             | DAAHO1-84-CO098<br>DAAHO1-84-CO181<br>DAAHO1-84-CO231<br>DAAHO1-84-CO634<br>DAAHO1-84-CO821<br>NOO140-83-D8876<br>NOO140-83-D8876<br>F08635-83-CO401 |
|             | AAA<br>222                              | 000<br>142<br>144<br>1295<br>3302<br>337<br>1448                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | INC<br>1027<br>1720                      | 0517<br>H151                             | 3US I NE<br>3046                       | ATES<br>0247         | TWARE 1<br>0234        | 0031               | ANY<br>0282<br>0642<br>0676<br>2751<br>2351<br>0148<br>0021                                                                                          |
| ₹.          | . d 6                                   | CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC0012<br>CC |                                          | JA111<br>JA100 H                         |                                        | ASSGC1)              | S SCFTI                |                    | COMPA<br>0AH01<br>0AH01<br>0AH01<br>0AH01<br>PA 100<br>PB 802<br>0HM04                                                                               |
|             | - »                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | GASOL INE<br>0 F2204<br>0 F2204          | 1NC<br>0 JA<br>0 JA                      | VAT 16                                 | <b>∞</b> ○           | GN1CS<br>O MC          | 1NC<br>0 LA103     | D00000000                                                                                                                                            |
| MPC615      | Σοχ                                     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | GASCÖ<br>2 06<br>2 09                    | 63ULD<br>2 01<br>2 06                    | INTERNATIONAL<br>2 10 0 LA109          | KEN1K<br>2 01        | MICRON<br>2 09         | 0 R 2 2 10         | RAYTHE<br>1 02<br>1 02<br>1 02<br>1 08<br>2 11<br>2 05<br>3 02<br>3 07                                                                               |

| 1,807              | <b>-</b> -            | <u> </u>                                                     | 141<br>127<br>127<br>64<br>46                                    | 4 70 4 70 70<br>7 0 0 0 0                                    | 0                  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                               |
|--------------------|-----------------------|--------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------------------------|
| PAGE               | B7<br>AMOUN<br>(\$000 |                                                              |                                                                  |                                                              |                    |                                                                                                                     |
| 1<br>1<br>1<br>1   | 000 D                 | ณญญญ⊶ญญ                                                      | ១១១១១១                                                           | വവവവ                                                         | w                  | น เบ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ ณ                                                                            |
| 1<br>1<br>1        | DD D<br>12<br>88 C    | 000000                                                       | 000000                                                           | 00000                                                        | 00                 | 000000000000000000000000000000000000000                                                                             |
|                    | 0 0<br>1 12           | 0000000                                                      | 00000                                                            | 00000                                                        | 0                  | 00000000000000                                                                                                      |
| i                  | 0-0                   |                                                              |                                                                  | ∞                                                            | τυ                 | <b>വ</b> വവ                                                                                                         |
| 1                  | മ റ                   | ~~~~~                                                        | ~~~~~                                                            | V V V V V                                                    | ~                  | ***********                                                                                                         |
|                    | D D 7 8               | φ                                                            | 9000000<br>11111                                                 | 06<br>2 2 2 2 1 2 2 1 2 1 2 1 1 1 1 1 1 1 1 1                | 2 1                | 900000000000000000                                                                                                  |
| 1                  | _ o                   |                                                              |                                                                  | 00000                                                        | N                  |                                                                                                                     |
|                    | ر<br>م                | ••                                                           | 0                                                                | 0                                                            | 52<br>1 1          | 0                                                                                                                   |
|                    | 0 E                   | ιώς                                                          | 2                                                                | 8                                                            | 465<br>1 1         | 2                                                                                                                   |
| i                  | 0 8                   | 00000 Q                                                      | വവവവവ                                                            | ŭ i                                                          | Ŋ                  | വവവവവവവവവവവവവവവവവ                                                                                                   |
| 1                  | ۰ -                   |                                                              |                                                                  | 00000                                                        | N                  |                                                                                                                     |
| 1                  | ပ <b>ဖ</b>            | ורע הער הער בער אורי<br>וען<br>ו                             | დეეეეეე<br>4                                                     | ი<br>ი დ თ თ თ თ                                             | 26                 | 6<br>0                                                                                                              |
| ,                  | ပ                     | · = *                                                        | <u>~</u> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~                     | & u u u u u *                                                | 533                | 4                                                                                                                   |
| į                  | 00<br>44              | 115 115 13 13 13 13 13 13 13 13 13 13 13 13 13               | 0000000                                                          | 000000                                                       | 918                | 8                                                                                                                   |
| 1                  | 22 4                  | 0                                                            | 000000000000000000000000000000000000000                          | 200000                                                       | ၈ဝ                 | 800000000000000                                                                                                     |
| 1                  | ပ က                   | , O<br>,                                                     | 000000                                                           | 00000                                                        | 0                  | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>                                                                        |
| ,                  | υ –                   | RN N N N N N N N N N N N N N N N N N N                       | RNIA<br>1<br>1<br>1                                              | A<br>L<br>L<br>L<br>L<br>L                                   | FORNIA<br>3 1      | X<br>N<br>A                                                                                                         |
| 1                  | <b>⊕</b> ~ ♡          | F. w 4 4 4 0 w 0 w                                           | ក្រសលលលល<br>ក្                                                   | ក្លសលលស                                                      | -                  | ក្រុម មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខាស្ត្រ មេខា      |
| :                  | B-0                   | <b>₹</b>                                                     | O N N N N N N N N N N N N N N N N N N N                          | 000000<br>000000<br>000000                                   | CAL<br>2 2         | O O O O O O O O O O O O O O O O O O O                                                                               |
|                    | മെ                    | 00000000                                                     | 000000                                                           | 0 0 0 0 0 0                                                  | QI .               | 00000000000000000000000000000000000000                                                                              |
| ¥84                | 888<br>900<br>000     |                                                              | 0000                                                             | 0000                                                         | 000                |                                                                                                                     |
| L :                | 888<br>888<br>888     | LCOOOBBB                                                     | L A A A A A A A A A A A A A A A A A A A                          | S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1                      | 360                | 0.000                                                                                                               |
| SEP 84             | 888<br>888            | 4920<br>4935<br>4935<br>4935<br>4935<br>1010<br>1015<br>1017 | R219<br>R219<br>R219<br>R219<br>R219<br>R706                     | R302<br>R302<br>R502<br>R599<br>R599<br>R599                 | R409               | 7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.                                                                              |
| 9 1                | BB<br>33              | 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                      | 109<br>110<br>2201<br>2201<br>2210<br>1426<br>CCTOR              | 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                      | <del>1</del> 5     | 00000000000000000000000000000000000000                                                                              |
| 83                 | BBBB<br>3333          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                        | 0XNARD<br>6311<br>8311<br>8312<br>8312<br>8404<br>6404<br>0NTRAC | 0XNARD<br>840302<br>831128<br>840326<br>840516<br>840506     | ØXNARD<br>8406'    | 0XNARD<br>84080<br>84012<br>840990<br>83120<br>83120<br>84062<br>84062<br>84062<br>84062<br>84063<br>84080<br>84080 |
| OCT.               | 3B                    | ()                                                           | വെവവവവ                                                           |                                                              | -                  | - / / /                                                                                                             |
| 92                 | e = =                 | C2283<br>G1002<br>G1002<br>G1002<br>C0014<br>C0014<br>C0014  | 0013<br>0013<br>0013<br>0013<br>0013                             | -0016(<br>-0051(<br>-0013(<br>-0013(                         | 016                | 00000000000000000000000000000000000000                                                                              |
| 1                  |                       |                                                              | 1 1 1 1 1 1                                                      | , , , , ,                                                    | 1-C01              |                                                                                                                     |
| L 1 S              | <u> </u>              | ရောက်တော်လည်းတွင်းလ                                          | 0 0 0 0 0 0 0<br>0 0 0 0 0 0 0                                   | 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                      | -84                |                                                                                                                     |
| AIL                |                       |                                                              | 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                           | 123<br>123<br>123<br>123                                     | 530                | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                              |
| DETA               | BB -                  | 200 F F C C C C C C C C C C C C C C C C C                    | N000<br>N000<br>N000<br>N000<br>N000<br>N000<br>N000<br>N00      | N000<br>N000<br>N000<br>1000<br>1000<br>1000<br>1000<br>1000 | N60530             | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                               |
| <b>GEGGRAPH</b> 1C | AAAA<br>2222          | 0054<br>0057<br>00572<br>00538<br>00534<br>00054             | ON<br>4032<br>4039<br>4046<br>4049<br>4195<br>4231               | 4043<br>4050<br>4230<br>4280<br>4291                         | DERS<br>0492       | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                             |
| GRA                |                       |                                                              | 2000000                                                          | 00000                                                        | EXPANDE<br>F124 04 |                                                                                                                     |
| Æ                  | A A 8                 | OFFFFF0FF0<br>  DUM                                          | ORAT<br>LC31<br>LC31<br>LC31<br>LC31<br>LC31<br>LC31             | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0  | , E                |                                                                                                                     |
|                    | < −                   | 60000000                                                     | <u> </u>                                                         | 200000<br>₹                                                  | CE<br>O            | 700000000000000000000000000000000000                                                                                |
| 615                |                       | <b>W</b><br>  I                                              | က<br>ကို                                                         | <b>&amp;</b>                                                 | SØUR<br>09         | 日 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                             |
| AP C               |                       | X-00-000-                                                    | \$ 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                         | RENT<br>2 07<br>2 06<br>2 06<br>2 07<br>2 07                 | RES<br>2 0         | 20000000000000000000000000000000000000                                                                              |

AND EXECUTION OF THE PROPERTY

| AGE 1,808  | B7<br>AMGUNT<br>(\$000) | 78<br>77<br>79<br>32<br>171<br>100<br>144<br>444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 488                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 223<br>39                                | 337                                          |
|------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------|
| <b>a</b> . | 000 D<br>12 1<br>ccc 3  | ପ ଧାରା ପାରା ପାରା ପାରା ପାରା                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | r.                  | ପର ପର ପର ପର ପର <mark>ପର ପର ପର ପର ପର ପର ପର ପର ପର</mark>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ភេស                                      |                                              |
|            | 00<br>12<br>88          | 000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00                  | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 000                                      |                                              |
|            | 10 D                    | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                   | 000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 0                                      |                                              |
|            | о<br>О О                | 7777777<br>00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 3                 | 222222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 2 7                                    |                                              |
|            | <b>0 8</b>              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - و                 | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 06<br>2 1<br>2 1                         | 90                                           |
|            | 0 C<br>7 9              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00                  | 044444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                          | O                                            |
|            | 0 K                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 52<br>- 3           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3 1 1 1 1 1                              | 52                                           |
|            | <u>م</u> ه              | : 8<br>6 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 546                 | 2<br>2<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 546<br>1<br>1                            | 546                                          |
|            | 0 0                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 0                                      |                                              |
| ,          | CC C C 44 5 6           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1458012<br>26 1 J   | 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8855872<br>J<br>J                        | 049591852<br>388 *<br>476 **                 |
| :          | 24                      | 200000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 07<br>10            | 400000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 20 02                                    | -                                            |
|            | ပ ဧ                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | - <del>-</del>                           | 73                                           |
|            | 0 -                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | FORNIA<br>3 1       | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | FOKNIA<br>3 1<br>B 1                     | FGRNIA<br>6<br>6                             |
|            | <b>∞</b> − 0            | 40000000004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | AL 11               | A A W W W W W W W W W W W W W W W W W W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | , n n L                                  | AL 1                                         |
|            | E 6                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ە د<br>ە د          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 0 C                                    | 33 22 2                                      |
| Y84        |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000                                      | 000                                          |
| Т.         | 888                     | . <b>໙໙໙໙໙໙໙໙ຓ</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A8A                 | AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 060<br>060<br>7                          | CSE<br>CSE<br>AL<br>AL                       |
| SEP 84     | 8888<br>8888<br>8888    | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | M173                | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3930<br>3930<br>701                      | 074<br>610<br>TOT<br>TOT                     |
| OCT 83 -   | 8 888888<br>1 3333      | 0 X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0XNARD<br>840313    | 0XNARD<br>831027<br>831110<br>831110<br>840104<br>840222<br>840222<br>840222<br>840222<br>840222<br>840222<br>840628<br>840624<br>840607<br>840613<br>840607<br>840613<br>840607<br>840813<br>840813                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OXNARD<br>840103<br>840601<br>CONTRACTOR | OXNARD<br>831208 W<br>840215 3<br>CONTRACTOR |
| LISTING    | 88 88888                | 83-00141<br>83-00141<br>83-00141<br>83-00141<br>83-00141<br>83-00141<br>83-00141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 84-00138            | 81-00268<br>81-00268<br>81-00268<br>81-00268<br>82-00149<br>82-00149<br>82-00149<br>82-00149<br>82-00149<br>82-00149<br>82-00149                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | - 84- C8027<br>- 84- C8027               | -34-85<br>-34-85                             |
| DETAIL     | <b>BBBBBB</b>           | 00012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DLAGAC: 84          | N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N000123-<br>N00 | DL.A700                                  | 680086<br>680086                             |
| S I        | A.4A<br>222             | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1NC<br>886          | N<br>00032<br>00032<br>00054<br>40055<br>40055<br>40053<br>40054<br>4005<br>40093<br>40093<br>40093<br>40093<br>6007<br>6007<br>6007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 1NC<br>296<br>1574                     | ON<br>0072<br>0212                           |
| OGRAP      |                         | <b>~</b> aaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CE 5<br>00 1        | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 C0<br>1 00<br>1 00<br>1 00             | PORATI<br>3300 0<br>.F128 0                  |
| GE         | A AAA                   | A L L A L L A L L A L L A L L A L L A L L A L L A L L A L A L L A L A L L A L | SERVICE:<br>0 00600 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 48 LIFT (0 00700 0 00700                 | CORPOR<br>O LB3C                             |
| MPc615     | FOZ                     | Z<br>  B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TENCO<br>4 03       | VSE CO CO CO CO CO CO CO CO CO CO CO CO CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | WIGGIN<br>4 01<br>4 06                   | XEROX<br>2 11<br>2 04                        |

|                                    |                                                                        |                                                                          |                                                                                  |                                                                                                  |                                            | できることできる。                                            | 3                                       |                                          | 7777                                    |                  | というと                                    |
|------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------|-----------------------------------------|------------------------------------------|-----------------------------------------|------------------|-----------------------------------------|
|                                    | AAAAA AAA                                                              | 88888 88 888                                                             | 8888 38888<br>8888                                                               | 888 BB BB BB BB BB BB BB BB BB BB BB BB                                                          | 0 - C                                      | 0 0 0000 0                                           | <u>د)</u> لا                            |                                          | 0-                                      |                  | B7<br>AMGUNT                            |
|                                    | RPDRATION<br>00700 0019                                                | DLA700                                                                   | KNARD ALRPORT                                                                    | Z 000                                                                                            | ALIFORNIA<br>2 3 1                         | 0013166                                              | 54659                                   | 000                                      | -                                       | )<br>)<br>)<br>) | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| ASPEN 2 09                         | HELICCPTERS<br>O LB300 0538                                            | INC<br>3 F11626-04-D0048                                                 | OXNARD AIRPORT<br>840912 V221 S1                                                 | 000 2 2                                                                                          | AL IFORNIA                                 | 115036337<br>2 0102 1 J                              | 54659                                   | 2 2 1 1 3                                | 32006                                   | <b>დ</b><br>ა    |                                         |
| COMARCO 2 11 0                     | 0 INC<br>0 LB30C 0049                                                  | N00123-80-D0353                                                          | OXNARD AIRPORT<br>831102 R399 S1<br>CITY TOTAL                                   | S 1 000                                                                                          | SALIFORNIA<br>25524<br>3                   | 057336950<br>1 420 **                                | 34659<br>2 1 1 1                        | 06                                       | 3 0 00                                  | o<br>v           |                                         |
| RAYTHEON<br>3 01 0 C               | ON COMPANY                                                             | F09603-63-01002                                                          | OXNARD BEACH<br>840111 1430 A7                                                   | AFC 2 2                                                                                          | CALIFORNIA<br>2 2 4 1                      | 001339159<br>2 1015 4 J                              | 54666                                   | 00 1 1 1 1 1 1                           | 0 0                                     | 0<br>د           | ਰਗਨਾਲ ਜਿਗਨਾ                             |
| BLA12<br>4 0 0 4<br>4 0 4<br>6 0 4 | CO INC<br>0 00600 1521<br>0 00600 2035<br>0 00600 2048<br>0 00600 2498 | DLA600-81-C0316<br>DLA600-81-C0316<br>DLA600-81-C0316<br>DLA600-81-C0316 | 020L<br>831110 M173 A8A<br>840202 M123 A8A<br>831121 M173 A8A<br>840720 M173 A8A | 00000                                                                                            | AL I FORNIA<br>2 3 1<br>2 2 0 1<br>2 3 3 1 | 065384936<br>7 X X X X X X X X X X X X X X X X X X X | 44000000000000000000000000000000000000  | 06<br>122 1 13<br>122 1 133<br>123 1 133 | 000000000000000000000000000000000000000 | <b>વાયાય</b>     | And the sure and lead of hand           |
| MCKEE,<br>2 03<br>2 07             | DAVY CGRP<br>0 C2474 0435<br>0 C2474 2362                              | N62474-82-C0684<br>N62474-82-C0684                                       | 020L<br>840315 R219 C2<br>840716 R219 C2<br>CONTRACTOR TOTAL                     | 000 2 2 000 2 2 2                                                                                | CALIFORNIA<br>2 2 D 1<br>2 2 D 1           | 991535329<br>2 0460 2 J<br>2 0102 2 J<br>110 *       | 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 5 5 5 5  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 9 G              | andright in the                         |
| NGVA G<br>2 07                     | GROUP INC<br>0 C2474 2098                                              | N62474-81-C8344                                                          | 020L<br>840319 Y241 C2                                                           | 000 2 2                                                                                          | CALIFORNIA<br>2 2 D 1                      | 066099219<br>2 0102 1 J                              | 54694<br>2 1 3 1 3                      | 2 2 1 1 4                                | 00 00                                   | <b>n</b>         | यान स्वयु चेन्यु च                      |
| PACIFI<br>4 03                     | C GAS&ELECTRIC<br>O 00500 1487 C                                       | CO<br>)LA600-80-D0208                                                    | <b>020</b> L<br>831001 S112 A8A                                                  | 2 2 000 1                                                                                        | ALIFCRNIA<br>23 26                         | 991547654<br>2 1005 7 J                              | 54694<br>E 1 1 1 3                      | 06                                       | 0 00                                    | ro<br>O          |                                         |
| VEST C                             | COAST POWER, 1<br>0 C2474 2102                                         | INC.<br>N62474-52-C0032                                                  | 020L<br>840227 2249 C2<br>CITY TOTAL                                             | 000 2 2                                                                                          | CALIFORNIA<br>2 2 D 1<br>9                 | 991457201<br>2 0102 1 J<br>359 **                    | 54694<br>2 1 4 1 3                      | 2 2 1 1 4                                | 5 0 00                                  | in<br>C          |                                         |
| TRANSCO                            | O PRODUCTS INC                                                         | NO0383-84-C4582                                                          | PACIFICA<br>840415 £385 A7                                                       | AAC 2 2                                                                                          | CALIFORNIA<br>2 2 3 1                      | 008286666<br>2 1015 5 J                              | 54805                                   | 06                                       | 8 0 00                                  | <b>I</b> O       |                                         |
| BAY VI<br>2 09                     | VIEW TREE SERVICE                                                      | :<br>N62474-84-D2541                                                     | PACIFIC GROVE<br>840913 S299 S1                                                  | ) 4 000<br>2 4 000                                                                               | CALIFORNIA                                 | 991 <b>85768</b> 1<br>2 0102 <b>1</b> J              | 54848                                   | 22173                                    | 2 0 00                                  | io<br>O          | Taran tarya Taran T                     |
| HOERAUF<br>2 09 0                  | F ROGER A<br>O C2474 L857                                              | NE247A-84-C2526                                                          | PACIFIC GROVE<br>840926 2199 C2                                                  | )<br>3<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | AL IFORNIA<br>2 3 1                        | 003889136<br>2 0102 1 J                              | 54848                                   | 2 2 1 7 4                                | 2 0 00                                  | so<br>O          | and a state of the state of             |
|                                    |                                                                        |                                                                          |                                                                                  |                                                                                                  |                                            | ,                                                    |                                         | 1                                        | ;                                       | •                | alba sa ba                              |

## Y 34 CHEET!

892000 SECURE